

# CLEANWATER State revolving fund INTENDED USE PLAN SFY 2012



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# I. Introduction

The Louisiana Department of Environmental Quality's (LDEQ) Intended Use Plan (IUP) for the Clean Water State Revolving Fund (CWSRF) is prepared in accordance with the provisions of Title VI of the Clean Water Act of 1987, and the Federal Fiscal Year (FFY) 2011 Appropriations Act, which was signed into law on April 15, 2011. This IUP is a required part of the process to request the Capitalization Grants, which will be matched with 20 percent in state matching funds. The FFY2011 capitalization grant allotment for LDEQ is \$16,233,000 requiring \$3,246,600 in state matching funds and the FFY12 capitalization grant allotment is \$15,537,000 requiring \$3,107,400 in state matching funds. This IUP describes LDEQ's intended uses for all funds available in the CWSRF program for State Fiscal Year (SFY) 2012, including the projects that LDEQ expects to provide financial assistance to in SFY 2012 and an overview of how the state will comply with federally mandated requirements.

The CWSRF program was established pursuant to Title VI of the Clean Water Act, as amended in 1987 (the Act). The CWSRF program presently operates under R.S. 30:2301-2306 (Act 296 of the 2010 Regular Session of the Louisiana Legislature). These statutes establish a state revolving loan fund capitalized by federal grants (Capitalization Grants for Clean Water State Revolving Funds, CFDA 66.458), by state funds when required or available, and by any other funds generated by the operation of the clean water revolving loan fund. LDEQ is authorized to engage in activities regarding the sums on deposit in, credited to, or to be received by the state revolving loan fund. The Financial Services Division and Business, Community Outreach & Incentives Division within LDEQ are responsible for the operations of the CWSRF program in the State of Louisiana. These divisions within LDEQ provide assistance to municipalities in developing, financing, and implementing wastewater treatment management plans and plants. Engineering oversight, design review, and inspection services as well as environmental assessment services are provided by the Business, Community Outreach and Incentives Division and grant management, program administration, and financial services are provided by the Financial Services Division on eligible wastewater treatment projects. All efforts are directed toward improving water quality by assisting communities in providing wastewater treatment processes that meet established effluent limits and achieve the goals of the Clean Water Act.

Since the program's authorization, LDEQ has awarded over \$631,112,274 in assistance to over 100 borrowers in 176 loan agreements, including projects funded by the American Recovery and Reinvestment Act as well as small and large municipalities. In SFY2012, LDEQ expects to fund \$126 million in high-priority water quality projects.

# **How the CWSRF Program Operates**

Every year since the inception of the CWSRF program, the federal government has appropriated funds for the CWSRF. These capitalization grants are distributed to states using a formula outlined in the Clean Water Act Amendments of 1988. Since 1989, the LDEQ has received \$334,891,523 in federal capitalization grants. In addition, as required by the legislation, the state

of LDEQ has provided matching funds of over \$67,511,770 which is at least 20 percent of the capitalization grants.

# **American Recovery and Reinvestment Act**

In SFY 2010, LDEQ received additional capitalization of \$43,081,400 through the American Recovery and Reinvestment Act of 2009 (ARRA), the federal stimulus bill. Fifty-three (53) additional projects received 100% principal forgiveness through ARRA. Forty-one projects have completed construction as of December 31, 2011. The remaining projects are expected to complete construction by December 31, 2012.

# II. State Fiscal Year 2012 Project Funding

LDEQ's FFY2011 capitalization grant is \$16,233,000 and the FFY2012 capitalization grant is \$15,537,000. Congress mandated that at least 20 percent of the FFY2011 grant (at least \$3,246,600) and at least 10% of the FYY2012 grant (at least \$1,553,700) be put towards projects that qualify under the Green Project Reserve. In addition, the Appropriations Acts require that not less than 30 percent of the national CWSRF appropriation over \$1 billion be provided as additional subsidy. For LDEQ, between \$1,504,246 and \$5,014,152 from the FYY2011 grant and between \$863,490 and \$1,295,235 from the FFY2012 grant is required to be put towards providing an additional subsidy to borrowers; LDEQ plans to provide \$5,742,500 in subsidy as principal forgiveness. Further, CWSRF projects funded in SFY2012, regardless of funding source, must pay their workers the federal Davis-Bacon wage rates for their job classification. In SFY2012, LDEQ expects to finance 27 wastewater and stormwater infrastructure and nonpoint source projects for at \$122,391,200. These include:

- Six (6) projects in the amount of \$5,742,500 that will receive principal forgiveness. These
  projects are either characterized as "fix it first" projects, take place in communities that
  could not otherwise afford financing, or will fund green project reserve
- Four (4) projects in the amount of \$3,620,000 are currently expected to qualify for the Green Project Reserve which is equal to the required FFY2011 appropriation requirement. Additional projects in an amount equal to at least \$1,553,700 to fulfill the required FFY2012 appropriation will be determined at a later date and this IUP will be amended to indentify those projects.

Figure 1 includes LDEQ's project funding list, or fundable list. These are the projects that LDEQ expects to fund in SFY2012. An expanded Project Priority List can be found in Appendix A. Project ranking criteria can be found in Appendix D.

	F	igure 1: List of F	Projects to	be Funded, SFY2012						Additional Subsid	dy	Greei	n Project Re	serve	
Rank	Recipient	LPDES Permit number	Category	Project Description	As	Total sistance	Interest Rate	Term	Principal Forgiveness Amount	Sustainability Policy	Disadvantaged Community	Amount	Category 2	Business Case Project?	Estimated Binding Commitment date
16	Alexandria (Rapides)	LA0041009	I IIIA IIIB IVB	Improve treatment capability by repairing and upgrading city-wide waste water treatment plant. This includes baffle wall replacement in each secondary pond, upgrades to improve efficiency in 2 clarifiers, and replacement of the influent flow meter and vault. Additionally, improve system management capability by upgrading SCADA equipment (city-wide).	\$	4,550,000	0.95%	20							6/31/12
13	Ascension Parish	numerous	I IIIB	Collection system installation and wastewater treatment plant construction, including administration building and sludge handling facility.	\$	18,000,000	0.95%	20							6/31/12
17	Blanchard (Caddo)	LA0038903	I II IIIA IIIB IVA IVB	The Town proposes to replace approximately 24,700 linear feet of existing 8" force main with new 12" diameter force main from Williams Street Station to the wastewater treatment plant; replace the Williams Street Lift station, the Hwy. 173 Lift Station and the Trey Ridge Lift Station. Additionally, the Town proposes to abandon the Magnolia woods Lift Station; install approximately 1,000 L.F. of 8" PVC gravity sewer main from the Magnolia Woods Lift Station to the fairway View Lift Station, and make improvements to the Fairway View Lift Station. The Town also proposes to replace 8000 L.F. of existing 8" PVC gravity sewer main with 10" diameter sewer main from Avondale to Hwy. 173 Lift Station and to waterproof approximately 107 existing sanitary sewer manholes.	\$	1,600,000	0.95%	20							6/31/12
14	Bossier Parish S.D. 1 Edwards Subdy	New Plant	II IVB	There will be three collection system improvement contracts in the eastern part of Bossier Parish along the US Highway 80 corridor extending to LA 157, associated with Phase 1. The Phase 2 project consists of constructing a force main from the Phase 1 project to a new sewer treatment facility to be located on Red River and an associated collection system to provide services in central Bossier Parish.	6	17.750.000	0.95%	20							6/31/12
5	Bossier Parish S.D. 1 Phase I-III	LA0102890	IVA	This project will consist of the construction of approximately 1,800 linear feet (Lf) of 8" gravity sewer main, a sewer lift station, and 4,000 LF of 4" sewer force main in north central Bossier Parish near the intersection of Linton road and Palmetto Road. The proposed improvements will collect untreated wastewater flows from approximately 25 residences and businesses in the area of edwards subdivision and will convey the flows to the existing Palmetto WWTP (Town of Benton) located approximately 0.5 miles north of the subdivision. All proposed improvements will be constructed within the existing highway right-of-ways or existing utilities servitudes.	\$	286,500	0.95%	n/a	\$ 286,500		\$ 286,500				6/31/12
18	Broussard (Lafayette)	LA0020613		The proposed project consists of construction of a new treatment pond with an influent and effluent system for processing sewage flows from the City of Broussard collection system.	\$	4,000,000	0.95%	20							6/31/12
19	Crowley (Acadia)	LA0041254	II	The project will consist of increasing rock thickness in both of the existing rock filters. Additional filter aggregate layer thickness will be provided to reduce or eliminate flooded areas. Additionally, erosion protection (rip-rap) will be installed around the perimeter of the primary pond levee. This construction will also require repair of the riding surfaces around the primary pond.  Project includes purchase and installation of alternate aeration equipment and renovations to headwork		2,700,000	0.95%	20							6/31/12
24	Grambling (Lincoln) 5	LA0038822	I II IIIB	equipment. Additional renovations to the climber screen, grit removal equipment, lift station control, post aeration compressor and dechlorination unit.	\$	536,700	0.95%	20							6/31/12

	F	igure 1: List of I	Projects to	be Funded, SFY2012					Additional Subsi	dy	Gree	n Project Re	eserve	
Rank	Recipient	LPDES Permit number	Category	Project Description	Total Assistance	Interest Rate	Term	Principal Forgiveness Amount	Sustainability Policy	Disadvantaged Community	Amount	Category 2	Business Case Project?	Estimated Binding Commitment date
21	Harahan (Jefferson) 2	LA0043940	II / III-A	The proposed project is a phased approach to an underground asset management services program. Cleaning and video inspection will occur over a three year period with one third of the system being completed each year. Additionally, smoke testing, manhole inspection and GPS location of all assets will be performed. All data will be entered into an Underground Asset Management database, which will continue to track maintenance, identify defects and plan for the most appropriate issues that would need immediate attention.	\$ 4,000,000	0.95%	20							6/31/12
9	Haughton (Bossier) 2	LA0041386		Construct a new 0.5 MGD tertiary treatment plant. This will help ensure the facility meets the current permit requirements. All of the construction will be withing the existing treatment plant site.	\$ 3,000,000	0.95%	20							6/31/12
26	Hornbeck (Vernon) 2	N/A	Water Conservation	Installation of a Leak Detection System for the Potable Water Distribution System including meter reading software	\$ 395,000	0.00%	N/A	\$ 395,000		\$ 395,000	\$ 395,000	Water Efficiency	Categorical	6/31/12
22	Jefferson Parish (Jefferson) 2	LA004248, LA0068292, LA0100846, LA0042081, LA0042064, LA0066630	III-B , Energy Efficient	Replace pumping equipment at lift station with energy efficient pumps at five different wastewater treatment plants in the Parish. Additionally a new force main will be installed at the lift station.	\$ 15,250,000	0.95% on \$13.25M and 0.0% on \$2M	20	\$ 2,000,000			\$2,000,000	Energy Efficiency	Yes	6/31/12
2	Jonesboro (Jackson) 2	LA0046477	LIIVA	A new Gate City area collection system will consist of a new collection system to serve an area currently using a very deteriorated collection system which has no centralized treatment facility. Additionally, there will be improvements to the North Oxidation Pond involving the following units / equipment - Levee; curtains; aerators; sludge removal; new outlet control structure; new chlorination; de-chlorination; flow measurement and fencing.	\$ 1,836,000	0.00%	N/A	\$ 1,836,000		\$ 1,836,000	ΨΣ,500,000	Emouncy	100	6/31/12
8	Kenner (Jefferson) Phase II	LA0066800	LIVB	The City proposes to expand the Kenner Wastewater Treatment Plant by 3 MGD. The existing Canary Ansas lift station will be rehabilitated and upgraded, while the force main will be upgraded and extended. The two 8-inch Cattle Farm Road force mains will be replaced with one 12-inch force main. The Vintage and Medoc force mains are being replaced with one force main.	\$ 5,000,000	0.95%	20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , , ,				6/31/12
27	Lake Providence (East Carroll) 2	N/A	Water Conservation	Installation of a Leak Detection System for the Potable Water Distribution System including meter reading	\$ 950,000	0.00%	N/A	\$ 950,000		\$ 950,000	\$ 950,000	Water Efficiency	Categorical	6/31/12
3	Livonia (Pointe Coupee)	N/A	I II IVA	A new 125,000 GPD extended aeration wastewater treatment plant is proposed for this project. The project will also consist of 33,850 feet of 8" PVC gravity sewer, 133 concrete manhole, 3 pumping stations, 5,514 feet of PVC/HDPE force mains and 282 PVC service line cleanouts.	\$ 3,900,000	0.95%	20							6/31/12

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Rank	Recipient	LPDES Permit number	Category	Project Description		Fotal sistance	Interest Rate	Term	Principal Forgiveness Amount	Sustainability Policy	Disadvantaged Community	Amount	Category 2	Business Case Project?	Estimated Binding Commitment date
6	Logansport (De Soto)	LA0033308	I IIIA IIIB	The existing lift stations near the Town's water treatment plant (Uncus Street) will be rehabilitated including replacement of existing pumps, piping, valves, electrical, controls & instrumentation and related items. The existing electrical services at the lift stations on Garrett Park and Robin Street will be upgraded and the existing electrical equipment and pumps/motors will be replaced. The sewer force main from the lift station at the Town's oxidation pond treatment plant will be replaced. Approximately 100 existing manholes will be replaced or rehabilitated and approximately 4,000 LF of gravity sewer main will be replaced or rehabilitated. Sludge and silt will be removed from the 3-cell oxidation pond. The sewer main from the Town's water treatment plant and the water plant lift station will also be replaced with a larger main.	\$	1,135,000	0.95%	20							6/31/12
1	New Orleans Sewer & Water Board (Orleans)	LA0038091	I IIIB	Collection system repair and rehabilitation. Including Infiltration / Inflow correction.	•	9,000,000	0.95%	20							6/31/12
12	Ouachita Parish Sewer District #	LA0033091	IIIB	The proposed project consists of replacing approximately 7,000 linear feet of 18" ductile iron force main from a point south on the US Highway 80 / Downing Pines Road intersection to the KCS railroad with a 24" HDPE force main. The proposed project will follow the existing alignment of the existing force main.		1,918,000	0.95%	20							6/31/12
10	Plaquemine (Iberville) 1	LA0020648	I	The proposed project will include a new wastewater treatment plant (extended aeration treatment system located in a remote location). In addition to the new plant, the city would run an electrical line to the plant.		4,000,000	0.95%	20							6/31/12
25	Shreveport (Caddo) 2	LAD041394, LAD042188	III-A	This project provides physical inspections (smoke testing, survey, CCTV, dye testing, etc) that will be required to characterize the sewer system for a sanitary sewer rehabilitation and replacement plan.		5,000,000	0.95%	20							6/31/12
11	St. Bernard Parish Line Rehab	LA0040177	IIIA	The proposed project includes the lining of lift station wetwells throughout the entire collection system. This will include 92 lift stations. The wetwell lining serves as concrete restoration and minimizes inflow and infiltration into the wetwell.	\$	4,000,000	0.95%	20							6/31/12
20	St. John the Baptist (Reserve/LaPlace )	LA0069868/LA006409 2	IIIB	The proposed project includes repairing and replacing gravity sewer lines and manholes in the Reserve and LaPlace areas. Reserve has approximately 577 manholes and 165,000 linear feet of sanitary sewer and LaPlace has approximately 1,936 manholes and 442,000 linear feet of sanitary sewer. Most of the lines are constructed of vitrified clay and suffer from excessive infiltration and inflow into the sewer system.	\$	1,359,000	0.95%	20							6/31/12
7	Westwego (Jefferson)	LA0038059	II IIIA IIIB	Modification, repair and improvements to the wastewater treatment plant including headworks upgrade, aerator replacement, and main office building renovations.	\$	1,150,000	0.95%	20							6/31/12
4	Winn Parish Police Jury	N/A	VII	The proposed project involves the construction of a 250'x150' parking area for the Winn Parish Courthouse Complex and the surrounding downtown area of Winnfield, LA. The parking lot will be constructed of permeable asphaltic surface treatment and a multiple layer aggregate base system. The design will provide sufficient infiltration capacity to eliminate the need for onsite retention and drainage systems. Additionally, the proposed project provides financing for a minor bioretention area for excess overflow management.	\$	275,000	0.00%	n/a	\$ 275,000			\$ 275,000	Green Infra- structure	Yes	6/31/12

	F	igure 1: List of F	rojects to	be Funded, SFY2012					Additional Subsid	dy	Greer	n Project Re	eserve	
Rank	Recipient	LPDES Permit number	Category	Project Description	Total Assistance	Interest Rate	Term	Principal Forgiveness Amount	Sustainability Policy	Disadvantaged Community	Amount	Category 2	Business Case Project?	Estimated Binding Commitment date
23	Winnfield (Winn) 2	LA0043915	I IIIB	The project will consist of upgrading all pumping stations within the City (13 pumping stations). Additionally, rehabilitation of the collection system will be included with this project. The work will eliminate sanitary sewer overflows.	\$ 1,500,000	0.95%	20							6/31/12
15	Zachary (East Baton Rouge)	LA0036439	I IIIA	The City of Zachary proposes to rehabilitate and replace sewer collection lines in the Cherry-Chestnut and Little Farms areas and Rollins Road as well. Additionally, the City proposes to rehabilitate and repair existing pump stations and gravity lines throughout the City and install emergency generators and a Supervisory Control and Data Acquisition (SCADA) system at each lift station. Rehabilitation of pump and collection lines is also proposed for the Oak Shadows subdivision.	\$ 9,300,000	0.95%	20							6/31/12
					\$ 122,391,200			\$ 5,742,500		\$ 3,467,500	\$3,620,000			

# III. Short and Long Term Goals

LDEQ has developed short- and long-term goals for its CWSRF program. The short-term goals reflect goals for the SFY 2012.

# **Short-Term Goals**

- **Goal:** Provide \$3.4 million in principal forgiveness to communities that could not otherwise afford the project.
  - Congress has directed that a percentage of the capitalization grant be allocated towards communities that could not otherwise afford the project. LDEQ must allocate between \$2,367,736 and \$6,309,387 towards these projects. The CWSRF is committed to providing principal forgiveness to at least 4 communities totaling \$3,467,500.
- Goal: Fund green infrastructure, water and energy efficiency and environmentally innovative projects in an amount that is at least twenty percent of the capitalization grant.

  In FFY2011, Congress has directed that at least 20 percent of the capitalization grant be allocated towards "Green Project Reserve" projects and for FFY2012 at least 10% of the grant be allocated. LDEQ's required minimum Green Project Reserve is at least \$4,800,300. LDEQ has identified four projects that qualify for 75% of the required green project reserve in the amount of \$3,620,000. LDEQ is currently reviewing projects on the project priority list to determine the final projects to be funded to meet this requirement. The CWSRF program will work with recipients to ensure that the required threshold is met. LDEQ will require and approve business cases for projects that have been determined to not categorically qualify for the Green Project Reserve. Business cases will be posted on LDEQ's CWSRF website (www.deq.louisiana.gov/cwsrf) upon financing approval. The IUP will be amended when the remaining required projects have been identified.
- Goal: Expedite project development and construction by encouraging recipients to begin
  construction within one year of placement in the Intended Use Plan.
   The LDEQ CWSRF program strives to reduce the time between project application and
  construction start-up to within one year of the capitalization grant award. The program will
  also aim to draw the federal capitalization grant funds as quickly as possible.
- Goal: Revisit Standard Operating Procedures (SOPs) and update as applicable before June 30, 2012.
   The LDEQ CWSRF SOPs will be updated to reflect current operations. Updating the SOPs is a priority for CWSRF staff at LDEQ. The goal for the completion of the SOP updates is June 30, 2012.
- Goal: Provide outreach to municipalities across the state of Louisiana.
   Communicate the availability of the CWSRF Program by the LDEQ personnel through outreach to individual municipalities across the state of Louisiana, and participation in

conferences or conventions, as well as promotion of the program via the LDEQ website. LDEQ personnel will present CWSRF program information, stressing nonpoint source pollution control and the protection of estuaries at a minimum of two (2) conferences and conventions during the year. The LDEQ will provide marketing materials such as brochures and promotional items. The CWSRF staff will be available to present information about the CWSRF program and obtain contacts for future meetings with potential borrowers. These conference events target local municipalities and local police juries with publically owned wastewater treatment facilities. Additionally, during these conferences and conventions, the CWSRF staff will interact with representatives of the municipalities to discuss their respective needs.

- Goal: Participate in the Louisiana Waste Water Joint Funding Committee (LWWJFC). The mission of the LWWJFC is to assist applicants in securing funding for water and wastewater projects. It is a joint effort between the Louisiana Community Development Block Grants, US Department of Agriculture, Louisiana Department of Health and Hospitals (Drinking Water State Revolving Fund), and the LDEQ. The committee members will meet monthly throughout the year to review Intent-to-File applications and will review project information and determine which funding programs may provide assistance to the applicants.
- **Goal:** Close at least 9 loans totaling more than \$52 Million.
- Goal: Apply for the FFY 2011 and FFY 2012 Capitalization Grants in SFY 2012.
- **Goal:** Issue a Revenue Bond to provide matching funds for Federal Capitalization Grants as necessary.

# **Long-Term Goals**

- Goal: Provide low-cost financing for important water quality projects while maintaining the perpetuity of the CWSRF.
  - LDEQ uses a cash flow model to guide decisions on funding levels, interest rates and other financing terms. LDEQ looks to balance the goals of maximizing subsidies while maintaining the fund in perpetuity.
- **Goal:** Promote and advance wastewater treatment facility improvements in order to meet the requirements of the CWA through compliance assistance.
  - Provide financial assistance to municipalities and other eligible recipients in pursuing statewide compliance with Federal and State water quality standards, assist borrowers in complying with the enforceable requirements of the CWA and to reach the goal of eliminating discharge of pollutants into the State's waters.

Goal: Expand CWSRF accessibility by creating financial assistance programs that address nonpoint source control and other nontraditional CWSRF projects.
 LDEQ has been successful in bringing important nonpoint source and other nontraditional CWSRF projects to the program. Many of these projects have special challenges in obtaining financing (outside of grants) due to a lack of user revenues. Financing options will be continually evaluated to help ensure that these projects can continue to come to the program for cost-effective financing.

# IV. Allocation of Funds

#### Criteria and Method for Distribution of Funds

LDEQ's Project Priority Ranking System is attached in Attachment 1. All projects scheduled for funding with Louisiana's CWSRF have been reviewed for consistency with appropriate plans developed and approved under Section 205(j), 208, 212, 303(e), 319 and 320 of the of the Clean Water Act, as amended. Evidence of this review and finding of consistency is documented in each CWSRF project file.

The State's Project Priority List (Exhibit 1) consists of a listing of all projects that have, or are expected to qualify for, and participate in the CWSRF program. These projects are ranked by staff in the Business, Community Outreach and Incentives Division, given a priority rating, and then listed in alphabetical order on the current Project Priority List. Loans are approved from this list on a readiness to proceed basis. Should total actual project needs exceed CWSRF funds available, projects to be funded will be prioritized according to the Priority System. When needed, and with EPA approval, procedures will be established by the Department to sell bonds to expand the program to meet demand, or develop other procedures that are in the best interest of the Louisiana CWSRF program.

The ranking criteria emphasize high priority waterbodies, projects proactively addressing needs, and projects addressing enforcement and compliance issues. In addition, projects receive extra consideration for implementation of green infrastructure, energy efficiency, water efficiency and environmental innovation.

After projects are ranked according to the criteria, a Project Priority List is developed (Appendix A). Projects are further evaluated on their readiness to proceed to a financing agreement and construction; this is based on whether they have completed the environmental review and have obtained the necessary permits. Projects in disadvantaged communities may receive planning and design funding to assist them in planning their projects. Based on the amount available for financing, projects that are ready to proceed are placed on the IUP List of Projects to be Funded (Figure 1).

# **Bypass Procedures**

LDEQ may bypass projects on the IUP List of Projects to be Funded if they are later determined to not be ready to proceed. In those events, other projects from the Project Priority List may move to the funding list. The LDEQ CWSRF also reserves the right to provide funding for only a portion of the total costs of a project or only a portion of the amount requested where the municipality can, based on its ability to pay, obtain other affordable financing for the remainder of the project. A project may be bypassed if a different project should be funded due to an emergency condition that can only be addressed in an immediate time frame. Bypassed projects that retain their priority rating will be subject to the same eligibility and funding considerations from future allotments as other fundable projects. All projects must be on the Project Priority List in order to receive funding. All bypasses will be explained in the Annual Report.

# Types of Projects to be Funded and Financing Rates

## Section 212 Projects

Projects identified in this IUP as qualifying for the CWSRF under the Clean Water Act section 212 will have an interest rate of 0.95 percent. If a project or project component qualifies for the Green Project Reserve or meets one or more of the elements in the Sustainability Policy, lower interest rates or additional subsidization in the form of principal forgiveness may apply. The financing term for most projects will be 20 years.

# **Nonpoint Source and Estuary Protection Projects**

Nonpoint source activities (not specific projects) funded by the CWSRF must appear in Louisiana's Clean Water Act Section 319 Nonpoint Source Management Plan developed by the LDEQ in order to be financed. Estuary protection activities (not specific projects) funded with the CWSRF must appear in the Barataria-Terrebonne National Estuary Comprehensive Conservation and Management Plan developed by the Barataria-Terrebonne National Estuary Program, and be located in the estuary watershed, in order to be eligible for financing. Nonpoint Source (NPS) and estuary projects will receive an interest rate of 0.95 percent. If a project qualifies under the Green Project Reserve, a lower interest rate or additional subsidization in the form of principal forgiveness may apply. The financing term for most projects will be 20 years.

# Green Project Reserve

Projects that qualify (in whole or in part) for the Green Project Reserve as Energy Efficiency, Water Efficiency, Green Infrastructure or Environmentally Innovative (as defined by U.S. EPA's 2012 CWSRF Procedures) a lower interest rate or additional subsidization in the form of principal forgiveness may apply. The financing term for most projects will be 20 years.

# Disadvantaged Communities and Sustainability Policy

In its FFY2012 appropriations, Congress required states to provide additional subsidies. LDEQ is required to provide between \$1,504,246 and \$5,014,152 as additional subsidy in FFY2012. The additional subsidy will be provided as principal forgiveness. Congress also asked states to direct the subsidies to disadvantaged communities and sustainability projects, to the extent possible. LDEQ plans to direct its subsidies according to Congress' direction.

#### a. Disadvantaged Communities

All projects undergo a financial capability review. LDEQ collects substantial information from all project applicants, including audited financial reports, financial projections, outstanding debt, user rates, collection rates, tax information, and economic information such as unemployment rate and median household income.

Assistance recipients will be eligible for Disadvantaged Community financing if the median household income falls below the state average. These projects may receive 0 percent financing or additional subsidization in the form of principal forgiveness.

## b. Sustainability Policy

LDEQ is committed to promoting sustainable design and management of wastewater utilities and clean water resources. EPA's Sustainability Policy has identified three categories of projects that help promote sustainable design and management of wastewater utilities. LDEQ is implementing this policy as outlined. The categories and types of eligible projects are described below.

<u>Fix it first projects</u>. The main principle is that projects in currently established areas, which are still suitable for use, should be encouraged over projects in undeveloped areas. The repair, replacement and upgrade of this infrastructure is encouraged. Projects that may qualify as fix it first projects include:

- Projects that are critical to assuring continued compliance with NPDES discharge limits in existing facilities.
- Upgrades to existing infrastructure in smart growth districts to spur development/redevelopment in these areas, rather than in unplanned or undeveloped areas.
- Rehabilitation of existing wastewater treatment systems (without expansion beyond a normal growth rate in the community or to service infill areas in the community).

<u>Effective utility management.</u> Plans, studies and projects that help improve the technical, managerial and financial capacity of assistance recipients to operate, maintain and replace their infrastructure. The principle is that improved stewardship of the existing infrastructure will help improve their sustainability and extend the useful life.

<u>Planning</u>. Preliminary planning, development of alternatives, and capital projects that reflect the full life cycle cost of infrastructure, conserve natural resources or use alternative approaches to integrate natural systems into the built environment. Potential projects include:

- Projects that are identified through current facility planning (or similar efforts) as being critical to protecting long-term investments (federal, state and local) in LDEQ community wastewater treatment facilities.
- Projects consistent with local or regional land use plans.

# V. Financial Management

### **Source of State Match**

LDEQ's FFY2011 appropriation of \$16,233,000 and the FFY2012 appropriation of \$15,537,000 require state matching funds of \$6,357,340 (20 percent). LDEQ will be issuing \$3,250,000 in state match bonds in March 2012 to be put towards meeting state match requirements for FFY2011. The remaining state match requirement will be issued upon grant award of the FFY2012 appropriation. The state match bonds will be repaid using interest earnings on investments and assistance agreements.

#### Fee Income

Annually, the CWSRF assesses a 0.5% administrative fee to assistant recipients on all outstanding loan balances. Federal law allows the state to charge additional fees to supplement the 4% allowed from the fund itself to cover future excess administrative costs. In SFY2012, \$1,102,695 in fees are expected to be deposited into the Administrative fee fund. The Administrative Fees Fund is held outside the CWSRF.

# **Program Administration**

Up to four percent (4%) of the capitalization grant can be used for administration of the fund by LDEQ. This is supplemented by a 0.5% administrative fee to assistant recipients on all outstanding loan balances. As of June 30, 2011, the LDEQ CWSRF has \$15,660,887 in banked administrative funds, to be used for administration of the program at a later date.

### **Anticipated Cash Draw Ratio**

LDEQ uses the cash flow method for the CWSRF. In SFY2012, LDEQ will be using a cash draw ratio of 83.333 percent federal funds and 16.667 percent state match funds. State matching funds will be deposited to the CWSRF before or at the same time as capitalization grant funds.

# Transfer of Funds from the Drinking Water State Revolving Fund

LDEQ reserves the authority to transfer additional funds as appropriate, at some time in the future, between the CWSRF and Drinking Water State Revolving Fund (DWSRF) program. Transfers eligible up to 33 percent of the FFY 2012 DWSRF capitalization grants are possible. LDEQ does not currently plan on transferring funds to or from the DWSRF in SFY2012.

## **Estimated Sources and Uses**

The Sources and Uses table in Figure 2 identifies the sources and the uses all of the available funds in the CWSRF in SFY2012 as well as cumulatively. Sources of funds include federal capitalization grants and state matching funds, as well as bond proceeds and repayments. Investment earnings and administrative fees are sources of funds. In keeping with the objective of the CWSRF, the majority of the available funds are used to pay for water quality projects. Interest Earned are also used to pay for state match bonds.

Figure 2: Estimated SFY2012 and Cumulative Sources & Uses (*)	Т	Cumulative otal through une 30, 2011	Jι	uly 1, 2011- ine 30, 2012 (2012 IUP)	Cumulative otal through une 30, 2012
SOURCES					
Federal Capitalization Grants	\$	334,891,523	\$	31,770,000	\$ 366,661,523
ARRA Capitalization Grants		43,081,400			43,081,400
State Match					
Appropriation/Agency Cash- Committed		26,753,586			26,753,586
Provided from State Match Bonds Issues		40,758,184		6,357,340	47,115,524
Principal Repayments on Assistance Provided		231,099,863		16,359,613	247,459,476
Interest Repayments on Assistance Provided		92,202,717		5,952,395	98,155,112
Investment Earnings		36,320,562		787,070	37,107,632
TOTAL SOURCES	\$	805,107,835	\$	61,226,418	\$ 866,334,253
USES					
Financing Agreements Entered (Base Program)	\$	586,589,238			47,115,524
Interest Repayments converted to State Match		40,758,184		6,357,340	44,004,784
Projects on IUP (2012 IUP)				126,193,200	126,193,200
ARRA Financing Agreements Executed		43,081,400			43,081,400
ARRA Administrative Expenses		870,581		82,555	953,136
Administrative Expenses (Non-ARRA)		12,673,486		743,004	13,416,490
TOTAL USES	\$	683,972,889	\$	133,376,099	\$ 817,348,985

<sup>\*</sup>LDEQ's sources exceeds its uses by \$48,985,268, LDEQ is working with several communities on our project priority list to determine with project will be funded with this excess sources.

## **Financial Management Strategies**

Comprehensive financial planning is essential to LDEQ's CWSRF. Financial planning is used to determine appropriate interest rates, use of additional subsidies and annual and long term financing capacity. LDEQ is always striving to balance the need to provide as much low-cost financing as possible while ensuring that the fund can continue to operate in perpetuity. Each year, LDEQ obtains a cash flow model from a financial advisor which determines what its lending capacity is, considering different variables for interest rates, additional subsidization and potential for leveraging.

Additional financial planning materials, including the proposed payment schedule, the binding commitment schedule and financial projections can be found in Appendix B.

# VI. Program Management

# **Assurances and Specific Proposals**

The LDEQ has provided the necessary assurance and certifications as part of the Operating Agreement (OA) between LDEQ and US EPA. The OA describes the mutual obligations between EPA and LDEQ, and through a Memorandum of Understanding. The purpose of the OA is to provide a framework of procedures to be followed in the management and administration of the CWSRF. The OA was last updated in September 2004.

The OA addresses our commitment to key CWSRF requirements, including:

- 602(a) Environmental Reviews: The CWSRF will conduct environmental reviews according to the State Environmental Review Process developed for the SRF
- 603(b)(3) Binding Commitments: The CWSRF will enter into binding commitments for
   120 percent of each quarterly grant payment within one year of receipt of the payment.
- 602(b)(4) Expeditious and Timely Expenditures: The CWSRF will expend all funds in the CWSRF in a timely manner.

# **Federal Requirements**

Many federal requirements apply in an amount equal to the capitalization grant. These requirements are:

- Single Audit Act (OMB A-133)
- Disadvantaged Business Enterprise compliance (DBE)
- Federal environmental crosscutters
- Federal Funding Accountability and Transparency Act (FFATA) reporting

In order to minimize the burden on borrowers, the CWSRF program has selected two (2) projects in non-disadvantaged communities to comply with these requirements. The projects in Figure 3, total \$37,000,000, which is higher than the capitalization grants of \$31,770,000.

Figure 3: FFATA reporting projects Recipient **Project Description** Financing Amount Bossier Parish SD \$17,750,000 There will be three collection system improvement contracts in the eastern part of Bossier Parish along the US Highway 80 corridor extending to LA 157, associated with Phase 1. The Phase 2 project consists of constructing a force main from the Phase 1 project to a new sewer treatment facility to be located on Red River and an associated collection system to provide services in central Bossier Parish. Jefferson Parish Replace pumping equipment at lift station with energy efficient pumps at five \$15,250,000 different wastewater treatment plants in the Parish. Additionally a new force main will be installed at the lift station.

The assistance recipients identified will:

Total

- Demonstrate compliance with the federal environmental crosscutting authorities during the environmental review and project planning stage.
- Follow the EPA Office of Small Business Programs guidelines for encouraging disadvantaged businesses to participate during the bidding process.
- Report on executive compensation as outlined in the Federal Funding Accountability and Transparency Act.
- Submit Single Audit reports in all years when disbursements of federal funds (both CWSRF and non-CWSRF federal funds) are greater than \$500,000.

These recipients have been informed of the requirements. LDEQ will be maintaining records of their compliance in the project files.

# **Davis-Bacon Wage Rates**

EPA's FFY2012 Appropriations bill requires the application of Davis-Bacon prevailing wage rates to all treatment works projects funded in whole or in part by the CWSRF. The Davis-Bacon requirements do not apply to nonpoint source or decentralized wastewater treatment projects. Davis-Bacon applies to construction contracts over \$2,000 and their subcontractors (regardless of the subcontract amount). To ensure compliance with these requirements, DEQ will confirm that the correct wage determinations are being included in the bid specifications and/or construction contracts. DEQ will also provide assistance recipients with the specific EPA Davis-Bacon contract language that is to be included in bid specifications and/or contracts.

\$33,000,000

# **Audits and Reporting**

The LDEQ CWSRF is committed to transparency and accountability. To that end, program information, Intended Use Plans, Annual Reports, and other program materials are posted on the SRF website: <a href="https://www.deq.louisiana.gov/cwsrf">www.deq.louisiana.gov/cwsrf</a>.

An independent audit is conducted annually by the Louisiana Legislative Auditor's office. Project milestones and information are reported through EPA's Clean Water Benefits Reporting database. The LDEQ CWSRF commits to entering benefits information on all projects into CBR by the end of the quarter in which the assistance agreement is signed.

# VII. Public Review and Comment

On January 16, 2012, at 8 AM, a copy of the IUP was made available for public review and comment. A public meeting was held on Wednesday, January 25, 2012 to address any comments from the public. No comments were received. The review was advertised in the state journal and on the CWSRF website.

VIII. Exhibits and Attachments

Louisiana Clean Water Sta	ate Revolving Fund Program
	EXHIBIT 1: SFY 2012 Project Priority List
	EXHIBIT 1: SFY 2012 Project Priority List

		Priority		Under Enforce	Type of Project		Secondary	Advanced	Infiltration / Inflow	Sewer Rehabiliation	New Collector	New Interceptor	Stormwater Treatment Systems	NPS Control	Recycled Water Distribution	Estuary Management	Energy Conservati	Water Conservati
Borrower	Loan #	#	Amount Requested	ment	212,319,320	Project Description	l	II	III-A	III-B	IV-A	IV-B	VI-B	VII	X	XI	on	on
Alexandria (Rapides)	221475-01	61	\$23,100,000	no	212	Wastewater collection system and pump station rehabilitations	\$3,900,000		\$1,000,000	\$3,000,000		\$15,200,00 0						
			, ,, ,,,,,			Construct a new regional WWTP and collection	1 2,2 2 2,2 2		, , , , , , , , , ,	, , , , , , , , ,								
Ascension Parish	221650-01	65	\$42,990,000	no	212	system Collection system	\$10,909,000			\$32,081,000								
						improvements and expansion of the wastewater treatment												
Blanchard (Caddo)	221545-01	54	\$2,000,000	yes	212	plant Construct 1,800 LF gravity sewer main, lift	\$169,697	\$921,212	\$145,455	\$545,455	\$84,848	\$133,333						
Bossier Parish S.D. 1 Edwards Subdv	221880-01	65	\$286,500.00	yes	212	station and 4,000 LF sewer force main					\$286,500							
Bossier Parish S.D. 1 Phase I-III	221173-01	97	\$29,150,000	yes	212	New Plant		\$11,069,620				\$18,080,38 0						
Broussard (Lafayette)	221635-01	50	\$4,000,000	no	212	Construction of influent/effluent system for new treatment pond	\$4,000,000											
Crowley (Acadia) 2	221145-02	50	\$2,651,769	no	212	Levee wall rehab at the WWTP		\$2,651,769										
Florien	221850-01	10	\$199,430	no	212	Automated Water Meter Reading System												\$199,430
Grambling (Lincoln) 5	221056-01	32	\$536,700	yes	212	Renovations to treatment plant	\$22,022	\$365,000		\$149,678								
Grand Isle (Jefferson) 2	221756-01	40	\$853,000	no	319	Wet weather management systems such as permeable pavement, bioretention, trees and constructed wetlands								\$853,000				
Harahan (Jefferson) 2	221885-01	40	\$4,000,000	no	212	Underground asset management services program. Follows EPA SSES.		\$302,738	\$3,697,262									
Havelton (Bassier) 2	224704.04		¢2.000.000		242	Construct a new 0.5 MGD tertiary treatment												
Haughton (Bossier) 2	221701-01	71	\$3,000,000	yes	212	plant. Mechanical improvements at the sequencing batch reactor wastewater treatment facility. Manhole rehabilitations. Replacement or rehab of	¢967.000	\$3,000,000	ć1 732 000									
Homer	221855-01	109	\$2,600,000	no	212	sewer main.  Installation of automated	\$867,000		\$1,733,000									
Hornbeck (Vernon) 2	221226-01	25	\$395,000	no	212	meter reading system Replace pumping equipment at lift station with energy efficient												\$395,000
Jefferson Parish (Jefferson) 2	221840-01	40	\$5,482,000	yes	212	pumps and install new force main at lift station.												

						New and renovated collection lines and									
Jonesboro (Jackson) 2	221731-01	107	\$1,836,000.00	no	212	renovated O2 pond	\$1,162,318				\$673,682				
Kenner (Jefferson) Phase II	221860-01	82	\$5,000,000.00	yes	212	Expand wwtp. Rehab / upgrade / replace 4 force mains	\$1,847,200					\$3,152,800			
Lake Providence (East Carroll)	221887-01	25	\$950,000		212	Automated Meter Reading System and Advance Meter Infrastructure System.									\$950,000
Livonia (Pointe Coupee)	221435-01	100	\$3,900,000	no	212	Construct a new wastewater system* FONSI issued (need copy!)	\$1,218,750	\$243,750			\$2,437,500				
Logansport (De Soto)	221620-01	95	\$1,135,000	no	212	WWTP improvements and rehabilitation of existing sewer mains	\$121,390		\$364,171	\$649,439					
Logarisport (De 30to)	221020-01	33	71,133,000	110	212	Automated Meter	Ç121,330		7304,171	\$043,433					
Maringouin (Iberville) 2	221426-01	25	\$475,000	no	212	Reading System									\$475,000
New Orleans Sewer & Water Board (Orleans)	221090-01	114	\$311,552,000	yes	212	Plant upgrade, I&I Rehab	\$79,457,000			\$232,095,000					
Ouachita Parish Sewer District # 5	221775-01	68	\$1,020,000	no	212	Replace 18" pipe with 24" HDPE pipe				\$1,020,000					
# J				110		New WWTP and				\$1,020,000					
Plaquemine (Iberville) 1	221585-01	70	\$10,000,000	no	212	collection system  This project provides	\$10,000,000								
Shreveport (Caddo) 2	221870-01	32	\$5,000,000.00	yes	212	physical inspections (smoke testing, survey, CCTV, dye testing, etc) that will be required to characterize the sewer system for a sanitary sewer rehabilitation and replacement plan.									
St. Bernard Parish Line Rehab	221310-02	70	\$2,500,000	yes	212	Lining of lift station wetwells throughout the collection system			\$2,500,000						
St. John the Baptist (Reserve/LaPlace)	221655-02	49	\$3,159,000	no	212	Repairing and replacing gravity sewer lines and manholes in Reserve and LaPlace areas				\$3,159,000					
	224402.24		40.077.000		242	Construct effluent pump stations, force main and distribution system to route treated		42.525.000							
Terrebonne Parish 3	221492-01	104	\$3,875,000	no	212	wastewater to wetlands.  Rehabilitate WWTP and		\$2,535,000							
Westwego (Jefferson)	221770-01	92	\$11,500,000	yes	212	collection system		\$4,485,000	\$6,325,000	\$690,000					
Winn Parish Police Jury	221830-01	100	\$275,000	no	319	Permeable pavement parking lot.							\$275,000		
Winnfield (Winn) 2	221177-01	33	\$1,500,000	yes	212	Upgrade 13 pump stations and rehabilitate collection system			\$508,000	\$992,000					
Zachary (East Baton Rouge)	221450-01	65	\$33,909,750	yes	212	WWTP construction and collection system rehab and pump station upgrade and expansion.	\$12,437,163			\$5,393,443	\$3,672,818	\$12,406,32 6			

FUTURE FUNDING																
Alexandria (Rapides) - Sweeper	221800-46	25	\$0	no	319	Vacuum Truck To reclaim and reuse the										
						town's wastewater										
Arcadia (Bienville) 2	221746-01	93	\$3,534,990	no	212	effluent		\$1,812,460						\$1,722,030		
Ascension Parish - Lemanville	221651-01	90	\$2,069,500	no	212	New collection system Renovate existing lift					\$2,069,500					
						stations and purchase										
Assumption Parish	221660-01	43	\$532,000	20	212	generators for power				\$455,084						\$76,916
Assumption Parish	221000-01	43	\$532,000	no	212	outages  Construct new WWTP for				\$455,064						\$70,910
Avoyelles Parish School Board	221715-01	65	\$175,250	no	212	school	\$162,269		\$12,981							
			4			Rehabilitate two sewer lift				*						
Baker (East Baton Rouge) 1	221505-02 221505-03	28 30	\$142,000 \$4,870,000	yes	212 212	stations  Replace sewer pipe			\$4,870,000	\$142,000						
Baker (East Baton Rouge) 3	221505-03	30	\$4,870,000	yes	212	Installation of automated			\$4,870,000							
Davila (Evangalina) 2	224524 04	25	ĆE <b>7</b> 0 225		242	water meter reading										ć570.225
Basile (Evangeline) 2	221531-01	25	\$578,335	no	212	system WWTP and collection										\$578,335
Bastrop (Morehouse) 1	221126-01	56	\$1,081,300	no	212	system rehabilitation	\$375,017			\$706,283						
			40- 000			"Green" Infrastructure							4			
Bayou Land RC&D (Orleans)	221800-18	20	\$85,000	no	319	guidance tool							\$85,000			
						Construct 500 gallon tank for storage of gray water										
						to be used in industry in										
Bernice (Union ) 3	221890-01		\$200,000		212	place of aquifer water.  Rehabilitation of the										\$200,000
						wastewater treatment										
Bernice (Union)	221395-01	60	\$2,044,290	no	212	plant, lift stations, and sewer lines	\$140,791		\$915,144	\$988,355						
Derriice (Griich)	222333 01		ΨΞ/Θ 1 1/230			Replace water meters with	Ψ1.0,7.31		φ313)1	ψ300,033						
						automatic meter reading										
Bernice (Union) 2	221889-01	50	\$670,000		212	system										\$670,000
Bossier Parish S.D. 1 Phase IV- V	221173-02	95	\$20,850,000	no	212	Construct new WWTP and collection lines		\$3,790,909				\$6,318,182	\$10,740,909			
						Installation of automated										
Breaux Bridge	221381-01	25	\$1,180,000	no	212	meter reading system										\$1,180,000
						Emergency Generators, WWTP and collection										
Breaux Bridge (St. Martin)	221380-01	58	\$1,324,000	no	212	system rehabilitation	\$549,226			\$774,774						
						Expansion of WWTP from										
Calcasieu Parish Plant D	221470-02	52	\$8,000,000	no	212	4.95 MGD to 6.6 MGD w/ additional upgrades	\$6,153,846	\$1,846,154								
						Replace existing										
Calcasieu Parish S.D. #11	221470-01	24	\$1,250,000	no	212	residential grinder pumps Construction of a new				\$1,250,000						
						WWTP and collector										
Calcasieu Parish Ward 1	221470-03	70	\$62,000,000	no	212	sewers	\$8,060,000	\$1,860,000			\$44,640,000	\$7,440,000				
Calcasieu Parish Ward 4 (Carlyss)	221470-05	50	\$15,500,000	no	212	New Collector and Interceptor Sewers					\$11,160,000	\$4,340,000				
Calcasieu Parish Ward 4 (North			, , , , , , , , ,			New Collector and					, , , , , , , , ,	, , ,				
Westlake)	221470-04	50	\$21,500,000	no	212	Interceptor Sewers Rehabilitate the					\$17,507,143	\$3,992,857				
						wastewater collection										
						system and expand										
Calvin (Grant)	221340-01	83	\$633,310	no	212	capacity from 0.042 MGD to 0.059 MGD	\$501,416			\$131,894						

Campti (Natchitoches)	221800-14	36	\$1,634,026	no	212	Repair existing manholes, sewer lines, and lift stations				\$1,634,026					
						Increase capacity of treatment plant and rehabilitate sewer									
Chataignier (Evangeline)	221800-36	100	\$1,134,970	yes	212	collection lines	\$259,422	\$194,566	\$259,422	\$421,560					
Choudrant (Lincoln)	221325-01	48	\$631,500	no	212	Expand treatment plant from 50,000 GPD to 100,000 GPD	\$631,500								
						Collection line and pump									
Church Point (Acadia)	221570-01	35	\$2,616,797	no	212	station rehab and upgrade Installation of wireless			\$2,616,797						
Church Point (Acadia) 2	221571-01	45	\$580,275	no	212	remote meter reading system									\$580,275
Clayton WWTP (Concordia)	221290-02	34	\$527,651	yes	212	Wastewater treatment plant rehabilitation from damaged caused by fire	\$527,651								
,			. ,			Upgrade of WWTP to include additional oxidation ponds and reed	, , ,								
Converse (Sabine)	221800-06	84	\$438,827	yes	212	filter	\$438,827								
Cottonnat (Avavallac)	221675 01	10	¢6.300.000	20	242	Gravity collection system and lift station replacement/rehabilitatio			¢4.600.000			¢1 700 000			
Cottonport (Avoyelles)	221675-01	18	\$6,300,000	no	212	New sewer collection and			\$4,600,000			\$1,700,000			
						treatment for industrial									
Delhi (Richland) 2	221576-01	50	\$7,310,000	no	212	customer  Expansion to current		\$6,001,115			\$1,308,885				
Denham Springs 1 (Livingston)	221220-01	20	\$20,732,941	yes	212	collection system					\$20,732,941				
Denham Springs 2 (Livingston)	221220-02	30	\$1,300,000	yes	212	Rehab a transfer station for main at the WWTP				\$1,300,000					
DeRidder (Beauregard)	221240-01	20	\$675,000	no	212	Upgrade lift station and rehab gravity sewer line				\$675,000					
						Major WWTP upgrade and									
Dodson (Winn)	221350-01	48	\$512,328	no	212	sewer line rehabilitation Installation of auxiliary	\$464,860			\$47,468					
Donaldsonville 2 (Ascension)	221117-02	60	\$2,750,000	no	212	generators				\$2,750,000					
Downsville New Sewer (Union)	221260-01	40	\$387,500	yes	212	Sewer collection extension to serve developing area					\$210,658	\$176,842			
Downsville Sewer Rehab	221200-01	40	,387,300	yes	212	Sewer collection system					\$210,030	ÿ170,042			
(Union)	221260-02	18	\$361,000	yes	212	rehab			\$193,800	\$167,200					
Doyline (Webster) 1	221800-33	34	\$113,575	no	212	Installing electric service to WWTP				\$113,575					
Doyline (Webster) 2	221800-34	20	\$434,500	no	212	Rehabilitation and repair of sewer collection system				\$434,500					
Edgefield (Red River)	221705-01	50	\$434,500	no	212	Rehabilitation and repair of sewer collection system			\$253,458	\$181,042					
zaponola (nea niver)	222,05 01	50	Ç .5 1,500			Evaluating and			<b>4</b> 233, 130	φ ±0 ± j0 1 ±					
Elizabeth (Allen)	221515-01	50	\$990,000	no	212	rehabilitation of the town's collection system	\$187,477		\$122,969	\$679,554					
Elton	221892-01	25	\$459,935	no	212	New automated water meter reading system									\$459,935
						Increase capacity of treatment plants and rehabilitate sewer									
Evangeline Parish Police Jury	221800-35	104	\$2,050,060	no	212	collection lines	\$1,242,695	\$193,767	\$613,597						

Formative Date   2019/03   90   0,740,00   m   3.00   2.							Collection system		1				I		I	I	Τ
Particular   Control   C																	
Feering   Converting   29175-01   29   596,745   yr   29   29   29   29   29   20   20   20	Farmerville (Union)	221590-01	48	\$2,410,000	no	212				\$301,250	\$1,506,250	\$602,500					
Feeridages (Connecting)							Rehabilitate sewer mains										-
Periodicy   Concentral																	1
General Construction   221279-02   20   555,559   vs   21   20   20   20   20   20   20   20	Ferriday 1 (Concordia)	221275-01	20	\$496,746	yes	212					\$496,746						4
Performance   22137-02   20   503.509   yes   212   4deletion   503.509   yes   212   4deletion   503.509   503.509   yes   212   4deletion   503.509   50																	!
Forcet Mil (Deposed   22186 of 1   48   \$1,136.000   80   315   Constructed weelland Forcet Mil (Deposed   22186 of 1   48   \$555,588   80   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$555,588   80   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision for Mil (Deposed   22180 of 1   48   \$616,000   98   212   Security of the Provision f	Ferriday 2 (Concordia)	221275-02	20	\$553,559	ves	212					\$553,559						!
Private Nati (Auguster)   22180-00					·						,,,,,,,			\$1 139 400			
Francisin (St. Mary)	. ioeii iiougeii	221000 01	10	ψ <u>1</u> ,103,100		323								ψ1)133) i33			
Freehlin (St. Marry)	Forest Hill (Rapides)	221640-01	43	\$539,838	no	212	station				\$539,838						
Ceargetown (Grain)   22395-91   78   5491,890   190   212   22395-91   78   5491,890   190   212   22395-91   78   5491,890   190   212   22395-91   190   22395-91   190   22395-91   190   1																	A
Generative (Grant)   22135-01   78   5491,990   no   212   Very Franch Some reward (Grant)   22135-01   88   \$500,000   vs.   212   Complete (Complete (Co	Franklin (St. Mary)	221132-03	54	\$3,100,000	yes	212	assimilation	\$1,306,800		\$466,000				\$1,327,200			
Generative (Grant)   22135-01   78   5491,000   ro   212   yetter reflactifiation   Complete (Complete (																	
Georgetown (Grant)   22135-01   78   5491,890   no   212   system rehab   5481,177   550,513																	
Georgetrom (Grant) 2 2136-6 01 88 \$500,000 yes 212 Complex reglacement/enablilition of	(6	224255.04	70	¢404 C00		242		6444 477			ĆEO 542						
Grambing (Lincoln)   2   221356 01   88   \$500,000   vg   212   rejacement/rehabilitation of vol VTF (Felitiv)   \$470,500   \$23,500   \$23,500   \$3408,660   \$600   \$222   Automated Water Meter Reading System   \$400,000   \$23,500   \$3408,660   \$3	Georgetown (Grant)	221355-01	78	\$491,690	no	212		\$441,177			\$50,513						
Secreptorn (Grant) 2   22135-01   88   \$500,000   yes   212   not WWY Facility   \$470,500   \$529,500   \$470,500   \$529,500   \$470,																	
Automated Mater Meter   Materials   Section	Georgetown (Grant) 2	221356-01	88	\$500,000	ves	212			\$470.500		\$29,500						
Grambling (Lincoln)   22105+01   25   \$408,680   no   212   Reading System     \$408,660	George to Williams, 2	222330 01		<b>4300,000</b>	, , ,				ψ 1.7 G/3 G G		Ψ23,500						
Grambling (Lincoln) 3	Grambling (Lincoln) 1	221055-01	25	\$408,660	no	212											\$408,660
Grambling (Lincoln) 4																	
Grambling (Lincoln) 4   221800-50   20   \$671,175   no   212   and lift stations   \$100,000   \$10	Grambling (Lincoln) 3	221054-02	50	\$1,712,075	no	212	gravity sewer collection					\$1,712,075					
Evaluation of collection   Standard   Stan																	
Greenwood (Caddo) 221540-01 88 \$1,500,000 no 212 generator at the WWTP \$120,000 \$1,380,0	Grambling (Lincoln) 4	221800-50	20	\$671,175	no	212	and lift stations					\$671,175					
Gramercy (St. James) 2 221035-01 88 51,500,000 no 212 generator at the WWTP 5120,000 51,380,000 51,																	,
Greenwood (Caddo)   221540-01   35   \$180,000   no   212   Rehab of lift station   S180,000   Sechabilitation of   Sechabilitate sewer gravity   S180,000   S180,00	(Cramanus (Ct. Jamana) 2	224025 04	00	¢1 500 000		242		¢120.000			¢1 300 000						'
Gretna (lefferson) 2   221496-01   52   \$800,000   no   212   provide bypass pumping.   5800,000     5800,0								\$120,000									
Secondary clarifiers and associated bridge	Greenwood (Caddo)	221540-01	35	\$180,000	no	212					\$180,000						
Gretna (Jefferson) 2 221496-01 52 \$800,000 no 212 associated bridge and provide bypass pumping. \$800,000    Gueydan (Vermillion) 221685-01 35 \$500,000 no 212 for sludge handling    Guif Coast Housing Partnership, Inc. (East Baton Rouge) 221800-24 25 \$3,400,000 no 319    Harahan (Jefferson) 2 21800-54 20 \$4,949,900 no 212    Hay an (Jefferson) 2 21800-54 20 \$4,949,900 no 212    Hay an (Jefferson) 2 21800-54 20 \$4,949,900 no 212    Hay an (Jefferson) 2 21700-01 81 \$3,000,000 yes 212 Construct a new WWTP \$3,000,000    Hessmer (Avoyelles) 2 21670-01 42 \$3,280,000 no 212    WWTP and collection system rehabilitation \$1,055,848 \$1,112,076 \$1,112,076    Rehabilitate sewer gravity																	,
Gretna (Jefferson) 2 221496-01 52 \$800,000 no 212 provide bypass pumping. \$800,000   Security of the stabling new belt press for studge handling stormwater management plan																	'
Gueydan (Vermillion)   221685-01   35   \$500,000   no   212   Installing new belt press for sludge handling   \$500,000	Gretna (Jefferson) 2	221496-01	52	\$800,000	no	212		\$800,000									,
Gueydan (Vermillion) 221685-01 35 \$500,000 no 212 for sludge handling \$500,000   Implementation of stormwater management plan   Sa,400,000   Sa,400,	· ·																
Partnership, Inc. (East Baton Rouge)  221800-24  25  \$3,400,000  no  319  Line rehab, installation of generators and some new lift stations and collection lines  Harahan (Jefferson)  221800-54  Bughton (Bossier)  221700-01  221670-01  221670-01  42  \$3,280,000  no  212  Stormwater management plan  Line rehab, installation of generators and some new lift stations and collection lines  \$1,015,263  \$2,236,854  \$668,109  \$1,029,674  WWTP and collection  System rehabilitation  \$1,055,848  \$1,112,076  \$1,112,076	Gueydan (Vermillion)	221685-01	35	\$500,000	no	212		\$500,000									
Rouge) 221800-24 25 \$3,400,000 no 319 plan Line rehab, installation of generators and some new lift stations and collection Harahan (Jefferson) 221800-54 20 \$4,949,900 no 212 lines \$1,015,263 \$2,236,854 \$668,109 \$1,029,674 \$1 \$3,000,000 \$1 \$1 \$3,000,000 \$1 \$1 \$3,000,000 \$1 \$1 \$3,000,000 \$1 \$1 \$3,280,000 no 212 System rehabilitation \$1,055,848 \$1,112,076 \$1,112,076 \$1,112,076	Gulf Coast Housing						Implementation of										
Harahan (Jefferson)  221800-54  20  \$4,949,900  no  212  Line rehab, installation of generators and some new lift stations and collection lines  \$1,015,263  \$2,236,854  \$668,109  \$1,029,674  Haughton (Bossier)  221700-01  81  \$3,000,000  Yes  212  Construct a new WWTP  WWTP and collection system rehabilitation  \$1,055,848  \$1,112,076  \$1,112,076	,						_										
Harahan (Jefferson) 221800-54 20 \$4,949,900 no 212 lines \$1,015,263  Haughton (Bossier) 221700-01 81 \$3,000,000 yes 212 Construct a new WWTP \$3,000,000  WWTP and collection system rehabilitation System rehabilitate sewer gravity  Rehabilitate sewer gravity	Rouge)	221800-24	25	\$3,400,000	no	319								\$3,400,000			
Harahan (Jefferson) 221800-54 20 \$4,949,900 no 212 lift stations and collection lines \$1,015,263 \$2,236,854 \$668,109 \$1,029,674  Haughton (Bossier) 221700-01 81 \$3,000,000 yes 212 Construct a new WWTP WWTP and collection system rehabilitation \$1,055,848 \$1,112,076 \$1,112,076																	
Haughton (Bossier) 221700-01 81 \$3,000,000 yes 212 Construct a new WWTP \$3,000,000 System rehabilitation System rehabilitate sewer gravity \$1,112,076 System rehabilitate sewer gravity																	
Hessmer (Avoyelles)   221670-01   42   \$3,280,000   no   212   WWTP and collection system rehabilitation   \$1,055,848   \$1,112,076	Harahan (Jefferson)	221800-54	20	\$4,949,900	no	212	lines	\$1,015,263		\$2,236,854	\$668,109	\$1,029,674					
Hessmer (Avoyelles)         221670-01         42         \$3,280,000         no         212         system rehabilitation         \$1,055,848         \$1,112,076         \$1,112,076           Rehabilitate sewer gravity	Haughton (Bossier)	221700-01	81	\$3,000,000	yes	212			\$3,000,000								
Rehabilitate sewer gravity																	
	Hessmer (Avoyelles)	221670-01	42	\$3,280,000	no	212		\$1,055,848		\$1,112,076	\$1,112,076						4
I Iberia Parish Sewer District # 1																	
- ARA 221800-44 12 \$1,172,000 yes 212 stations \$832,000 \$340,000		221800-44	12	\$1 172 000	VOC	212				\$832,000	\$340,000						
- ARA 221800-44 12 \$1,172,000 yes 212 Stations \$832,000 \$340,000		221000-44	12	γ1,172,000	yes	212	Stations			<del>2032,000</del>	Ç340,000						
- Emile Verret Road 221800-42 26 \$1,013,450 yes 212 Install new force main \$1,013,450		221800-42	26	\$1,013.450	ves	212	Install new force main					\$1,013,450					
Iberia Parish Sewer District # 1 Install a duplex lift station				. ,,													
- Estis Road 221800-43 10 \$1,104,650 yes 212 and force main \$1,104,650		221800-43	10	\$1,104,650	yes	212						\$1,104,650					
Iberia Parish Sewer District # 1																	
- Jefferson Island 221800-41 12 \$287,000 yes 212 Install new force main \$287,000																	

				I		1						I	I		1	
						Install sewer collection										1
Iberia Parish Sewer District # 1 - Lydia	221800-45	25	\$8,660,000	yes	212	system, pump stations, and aerated lagoon	\$3,438,989	\$937,906			\$4,283,105					1
Iberia Parish Sewer District # 1	221800-43	23	\$8,000,000	yes	212	and acrated lagoon	Ş3,436,363	\$937,900			34,283,103					
- Weeks Island	221800-40	12	\$155,880	yes	212	Install new force main					\$155,880					
Weeks Island	221000 10	12	<b>\$133,000</b>	yes		Rehabilitation on the					<b>V133,000</b>					
Iowa (Calcasieu)	221800-11	30	\$1,000,000	no	212	gravity sewers				\$1,000,000						1
						Rehabilitate on some										
						collection lines and WWTP										
Jefferson Parish (Jefferson)	221800-10	89	\$98,264,920	no	212	upgrades	\$12,985,214		\$27,628,116		\$8,012,154	\$36,861,432			\$12,778,004	
						Rehabilitate a portion of										1
Jena (La Salle)	221335-01	20	\$625,750	no	212	the sewer collection line Rehabilitation of a portion				\$625,750						
						of the collection lines in										
Jonesville (Catahoula)	221305-01	20	\$511,653	no	212	the city				\$511,653						
						Rehabilitate and upgrade										1
						collection lines and lift										1
Joyce Sewer District (Winn)	221345-01	14	\$164,000	no	212	stations			\$21,867	\$142,133						
Kanlan (Mannaillian)	221500.01	20	¢400,000		242	Replacing an existing				¢400,000						
Kaplan (Vermillion)	221560-01	20	\$400,000	no	212	pump station Installation of automated				\$400,000						
						water meter reading										
Krotz Springs (St. Landry)	221896-01	30	\$512,510	no	212	system										\$512,510
						Upgrade to WWTPs, sewer										
						lines, lift stations (Need to										
Lafavetta (Lafavetta)	221012.01	50	¢64 202 500		242	breakdown for Categorical Exclusion)		624.075.000	¢7,000,000	¢12.142.500	¢1 000 000	¢4.465.000				
Lafayette (Lafayette)	221012-01	59	\$61,382,500	yes	212	,		\$34,975,000	\$7,000,000	\$13,142,500	\$1,800,000	\$4,465,000				
Lafourche Parish Bayou Vista	221214-05	96	\$597,751	no	212	WWTP and collection system rehabilitation			\$413,611	\$184,140						1
Eurodiene i drish bayou vista	22121103	30	<i>\$337,731</i>	110	212	WWTP and collection			Ų 113,011	Q10 1,1 10						
Lafourche Parish Dugas	221214-08	96	\$332,620	no	212	system rehabilitation			\$242,200	\$90,420						
						WWTP and collection										
Lafourche Parish Lewistown 1	221214-03	46	\$440,084	no	212	system rehabilitation			\$316,004	\$124,080						
						WWTP and collection										
Lafourche Parish Lewistown 2	221214-02	40	\$490,331	no	212	system rehabilitation			\$383,411	\$106,920						
Lafourche Parish Morristown	221214-07	84	\$57,499	no	212	WWTP upgrade				\$57,499						
Lafourche Sewer District # 2 -	221214.04	cc	¢F24.7F6		212	Lift station rehabilitation			¢424.076	¢07.690						
Pump Stations	221214-04	66	\$521,756	no	212	Lift station rehabilitation Stormwater runoff			\$424,076	\$97,680						
						remediation of properties										1
Lake Charles (Calcasieu) -						surrounding Calcasieu										1
Stormwater	221800-25	10	\$18,633,790	no	319	River Repair/replace sewage								\$18,633,790		
Lake Providence (East Carroll)	221800-16	18	\$15,647,100	no	212	lines			\$7,527,814	\$4,600,331				\$3,518,955		
Livingston Parish Sewer Distrcit						Expansion of collection										
1&11	221461-01	55	\$2,660,000.00	no	212	system service area					\$2,660,000					
						New collection and										
Livingston Parish Sewer District						conveyance system to										
# 1 and 2 - Magnolia Estates	221460-02	55	\$8,820,000	no	212	replace septic tanks					\$8,820,000					
Livingston Parish Sewer District # 1 and 2 - Merryland	221460.01	24	ć1 990 000		242	Gravity sewer system rehabilitation			\$1,599,403	\$280,597						1
·	221460-01	31	\$1,880,000	no	212				\$1,599,403	\$280,597						
Livingston Parish Sewer District #1	221800-03	25	\$370,000	no	212	Rehabilitating 6 pump stations				\$370,000						
			Ç3. 3,000			1.300.10				φο. 5,000						
Livingston Parish Sewer District						Extending the sanitary										1
#1 and 2 - Live Oak High	221800-22	25	\$1,295,000	no	212	sewer to new school					\$1,295,000					
Il decide a Decide Company						Extending the service area										
Livingston Parish Sewer District #1 and 2 - WWTP	221800-21	25	\$14,050,000	no	212	of sanitary sewer infrastructure					\$9,835,000	\$4,215,000				
#I dilu Z - VV VV IP	221000-21	23	714,030,000	110	212	minastructure					77,033,000	J <del>-1</del> ,∠13,000				

						1											
Livingston Parish Sewer District #2 Collection	221800-04	25	\$1,500,000	no	212	Rehabilitating 24 pump stations				\$1,500,000							
Livingston Parish Sewer District #2 WWTP	221800-08	25	\$1,700,000	no	212	Closure of a 30 acre oxidation pond	\$1,700,000										
Lockport 1 (Lafourche)	221119-01	30	\$450,000	no	212	Installation of generators at the WWTP and Catherine St. Pump Station				\$450,000							
Lockport 2 (Lafourche)	221119-02	30	\$820,000	no	212	Replace two gravity sewer lines with a single line					\$820,000						
Lockport 3 (Lafourche)	221119-03	30	\$3,500,000	no	212	Videotaping of sewer lines and manholes throughout Lockport.			\$3,500,000								
Loreauville (Iberia)	221800-09	69	\$771,600	no	212	Increase the capacity of the WWTP from 0.14 MGD to 0.19 MGD	\$771,600										
Mamou (Evangeline) 2	221521-01	25	\$1,461,735	no	212	Installation of automated water meter reading system	, , , , , , , , , , , , , , , , , , , ,										\$1,461,735
Mansura (Avoyelles) 2	221020-01	50	\$1,264,000.00	no	212	New gravity sewer lines, force main and pump. Upgrade WWTP capacity (0.1 to 0.2 MGD) USDA-RD approved EID, need to					\$883,400	\$386,800					
Maurice (Vermillion)	221595-01	69	\$2,235,700	no	212	check		\$2,235,700									
Mermentau River Harbor and Terminal District (Acadia)	221565-01	55	\$1,705,200	no	212	New sewer system					\$1,705,200						
Monroe 6 (Ouachita)	221007-06	70	\$20,000,000	yes	212	Sewer line rehabilitation projects				\$20,000,000							
Monroe 6 (Ouachita) 2	221007-07	70	\$5,320,000	no	212	Sewer sub-basin rehabilitation projects New aeration system for existing lagoon. Rehabilitate four lift	no	Yes		Justin Haydel, P.E.	225-757-7200		\$5,320,000		\$ 53,107.00	\$ 25,864.00	
Montgomery	221894-01	60	\$131,880	yes	212	stations.	\$70,000			\$20,000							
Mooringsport (Caddo)	221800-27	40	\$280,000	no	212	Rehabilitation of gravity sewer main				\$280,000							
Napoleonville (Assumption)	221710-01	20	\$2,895,000	yes	212	Rehabilitate and reconnect sewer collection line				\$2,895,000							
Natchez (Natchitoches)	221800-26	21	\$325,000	no	212	Rehabilitation of lift stations and WWTP		\$135,417		\$189,583							
Natchitoches (Natchitoches) 2	221161-01	75	\$759,100			Repair and stabilize embankment along Cane River								\$759,100			
New Iberia (Iberia)	221315-01	45	\$26,349,000	yes	212	WWTP and collection system rehabilitation		\$2,342,445	\$14,541,176	\$3,759,424				\$5,705,955			
New Iberia (Iberia) 2	221316-01	35	\$11,765,850	yes	212	Facility Plan Study , evaluation, and Inspections. Rehabilitation plan for Basins A,c,e and G			\$5,507,925	\$5,507,925		\$750,000					
New Orleans Braziler Island (Orleans)	221800-19	74	\$1,109,396	no	212	New WWTP and collection system for subdivision	\$516,822		7-7-2-7,3-2-3	7-7-3-13-23	\$592,574	Ţ. 23)000					
New Orleans Sewer & Water Board (Orleans) 2	221091-01	30	\$3,250,000	no	212	Installation of automated meter reading system	,				, , , , , , ,						\$3,250,000
Northeast Delta RC&D 1	221800-12	30	\$260,000	no	319	Provide landowners with technical assistance to implement NPS BMPs for the Ouachita River Basin								\$260,000			

Nerrheard Burlan AC&D 2 21180 03 80 \$280,000 pro 519 \$50,000,000 p
Collection System   Coll
Caladair (allern) 2
Control   Cont
Oakdale (Allen) 3
Activate
Rehabilitation frice minute   September
Colla (ta Salle)   221270-01   30   S497.922   yes   212   sever collection system   S497.922   S
Olia (La Salle) 2 21270-01 30 S97,922 yes 212 sewer collection system Permale Pavement Collection (Special Salle) 2 21271-01 25 S500,000 319 parking lot 200 x 200 ft S500,000
Oila (La Salle) 2   221271-01   25   \$500,000   319   parking for - 200 x 200 ft   \$500,000   \$50
Orleans Parish Enforcement 221805-55 60 \$15,870,931 no 212 Sover cline and force main facility for Construction of a primary sanitary sever trunk link along the L4 Hwy 139 Connecticution of a primary sanitary sever trunk link along the L4 Hwy 139 Connecticution of a primary sanitary sever trunk link along the L4 Hwy 139 Connecticution of a primary sanitary sever trunk link along the L4 Hwy 139 Connecticution of a primary sanitary sever trunk line and construct sever trunk line and construct sever trunk line and month of the sever trunk line and month of the sever trunk line and month of the sever trunk line and make repairs and make repairs \$250,000 \$1,250,000 \$1
Ordeans Parish Enforcement 221800-55 60 \$15,870,931 no 212 for correctional facility Construction of a primary sanifary sewer trunk link along the LA Hwy 13 construct sewer trunk link along the LA Hwy 13 construct sewer trunk link along the LA Hwy 13 construct sewer trunk link along the LA Hwy 13 construct sewer trunk link line line length of the gravity sewer and make repairs \$2,852,200 no 212 failure the gravity sewer and make repairs \$2,852,200 for construct sewer trunk link line length of the gravity sewer and make repairs \$2,852,200 for construct sewer trunk link line length of the gravity sewer and make repairs \$2,852,200 for construct sewer trunk link line length of the gravity sewer and make repairs \$250,000 for construct sewer trunk link line length of the gravity sewer and make repairs \$250,000 for construct sewer trunk link line length of the gravity sewer and make repairs \$250,000 for construct of the gravity sewer and make repairs for the gravity sewer and make repairs \$250,000 for construction of a pew effluent pump station to the Mississipplikiver \$1,800,000 for a new effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for a lew effluent pump station to the Mississipplikiver \$1,800,000 for
Ouachita Parish Police Jury Ouachita Parish Police Jury Mallard Estates  221385-02  33  \$2,852,200  no  212  along the L Hwy 139  Connect two subdivisions and construct sewer trunk  Paint the WWTP and evaluate the gravity sewer and make repairs and make repairs  \$2250,000  \$1,250,0
Ouachita Parish Police Jury Ou
Ouachita Parish Police Jury-Mallard Estates  221385-02 33 \$2,852,200 no 212 line  Pearl River (St. Tammany) 221500-01 48 \$1,500,000 no 212 and make repairs  Plaquemine 221586-01 70 \$10,000,000 no 212 be was estimated to serve plant of the Mississippi River  Plaquemine (Iberville) 2 221585-02 60 \$1,800,000 no 212 the Mississippi River  Pointe Coupee Parish 221695-01 10 \$100,000 no 212 be \$5-56 million  Port Allen 2 (West Baton)  Connect two subdivisions and construct sweet runk line  Paint the WWTP and evaluate the gravity sever and make repairs  \$250,000 \$1,250,000  \$1,250,000  \$1,250,000  \$1,250,000  \$1,250,000  \$1,800,000
Mallard Estates 221385-02 33 \$2,852,200 no 212 line \$52,852,200
Pearl River (St. Tammany)   221500-01   48   \$1,500,000   no   212   Paint the WWTP and evaluate the gravity sewer and make repairs   \$250,000   \$1,250,000   \$
Pearl River (St. Tammany)   221500-01   48   \$1,500,000   no   212   evaluate the gravity sewer and make repairs   \$250,000   \$1,250,
Plaquemine   221586-01   70   \$10,000,000   no   212
Plaquemine 221586-01 70 \$10,000,000 no 212 treatment plant and power line to serve plant \$10,000,000
Plaquemine 221586-01 70 \$10,000,000 no 212 power line to serve plant \$10,000,000
Plaquemine (Iberville) 2 221585-02 60 \$1,800,000 no 212 effluent pump station to the Mississippi River \$1,800,000  Conduct a sewer study on the Island side of False River. Implementation to be \$5 - \$6 million  Port Allen 2 (West Baton
Plaquemine (Iberville) 2 221585-02 60 \$1,800,000 no 212 the Mississippi River \$1,800,000  Conduct a sewer study on the Island side of False River. Implementation to be \$5 - \$6 million  Port Allen 2 (West Baton
Pointe Coupee Parish 221695-01 10 \$100,000 no 212 be \$5 - \$6 million \$  Port Allen 2 (West Baton
Pointe Coupee Parish Port Allen 2 (West Baton  Port Allen 2 (West Bato
Pointe Coupee Parish         221695-01         10         \$100,000         no         212         be \$5 - \$6 million           Port Allen 2 (West Baton         Vest Baton
D) 224424.02 440 00.020 F00 242 N. WULTD 00.000 F00
Rouge) 221134-02 110 \$9,930,500 no 212 New WWTP \$9,930,500 U Wastewater treatment
plant and lift station
Provencal (Natchitoches)         221800-17         70         \$1,526,830         no         212         rehabilitation         \$1,526,830           Rehabilitation of the         Rehabilitation of the         Rehabilitation         Rehabilitation         Rehabilitation
existing wastewater
treatment facility and collection system. Lift
stations in collection
system will be rehabilitated with new
pumping equipment,
piping and electrical. Smoke tests will be
conducted. Line, point
Provencal (Natchitoches) 2 2211898-01 86 \$2,610,000 yes 212 be conducted. \$1,242,276 \$496,900 \$870,830
Provencal (Natchitoches) 2         2211898-01         86         \$2,610,000         yes         212         be conducted.         \$1,242,276         \$496,900         \$870,830           Constructing sewer gravity         Constructing sewer gravity         Constructing sewer gravity         Constructing sewer gravity
Rapides Parish - Airbase Road mains, lift stations, force
1 221421-01 60 \$2,800,439 no 212 main, and manholes \$2,800,439
Rapides Parish - Airbase Road Constructing sewer gravity mains, lift stations, force
2 221421-02 60 \$524,287 no 212 main, and manholes \$524,287

Rapides Parish 3	221800-05	10	\$458,200	no	212	Expand collection system to areas of individual septic systems					\$458,200			
Rapides Parish Sewer District						Evaluating and rehabilitation of the								
No. 1	221420-01	64	\$3,090,000	no	212	district's collection system			\$188,330	\$2,901,670				
Rapides Parish Sewer District						Repair collection system and install a new package								
No. 2 - Aurora Park	221422-01	47	\$1,019,000	yes	212	plant		\$419,588	\$599,412					
Rapides Parish Sewer District						Rehabilitation of lift								
No. 2 - Donahue	221422-02	50	\$595,000	no	212	station and WWTP		\$425,000		\$170,000				
Rapides Parish Sewer District No. 2 - Harmony Hills	221422-03	40	\$506,000	no	212	WWTP rehabilitation		\$506,000						
Rapides Parish Sewer District No. 2 - Village Green	221422-04	70	\$1,740,000	no	212	Rehabilitation of lift stations and WWTP		\$900,000		\$840,000				
Rapides Parish Sewer District														
No. 2 - Whispering Pines	221422-05	40	\$574,000	no	212	WWTP rehabilitation		\$574,000						
Dayno (4 4:- \ 2	221146 04	25	¢1 674 750		242	Collection system rehabilitation				¢1 674 750				
Rayne (Acadia) 2	221146-01	35	\$1,674,750	no	212					\$1,674,750				
Rayne (Acadia) 3	221146-02	49	\$1,687,489	no	212	Levee wall rehab at the WWTP	\$1,687,489							
Rayne (Acadia) 4	221146-03	45	\$1,015,000	no	212	Construct wet weather basins	\$1,015,000							
,			+-//			Rehabilitate a portion of	<del>+ -,,</del>							
Ridgecrest (Concordia)	221300-01	20	\$563,901	no	212	sewer collection mains and manholes				\$563,901				
, , , ,						Rehabilitation of collection								
Ringgold (Bienville)	221800-48	50	\$0	no	212	system								
						Improvements to correct								
						wastewater treatment								
Rodessa (Caddo)	221610-01	44	\$305,000	no	212	plant deficiencies Upgrade and rehab	\$305,000							
						wastewater treatment								
						plant and collection								
Rosepine (Vernon)	221200-01	68	\$892,000	no	212	system	\$881,500	\$10,500						
						Repair existing manholes, sewer lines, and lift								
Saline (Bienville)	221800-15	68	\$986,856	no	212	stations				\$986,856				
Scott (Lafayette)	221465-01	25	\$517,000	no	212	Emergency generators				\$517,000				
						Automated Water Meter								
Scott (Lafayette) 2	221466-01	25	\$850,000	no	212	Reading System								\$850,000
						Replacement of WWTP and rehab of collection								
Sibley (Webster)	221800-53	42	\$1,160,000	no	212	system		\$803,077		\$356,923				
Simsboro Manhole Rehab			,			Manhole rehabilitation								
(Lincoln)	221265-02	22	\$10,000	no	212	(10)				\$10,000				
						Installation of Level								
Simsboro Monitoring System						Monitoring System for sewer pumps and elevated								
(Lincoln)	221267-01	10	\$90,000	no	212	tanks.				\$90,000				
Simsboro Wastewater Recycle						Recycle of wastewater for								
(Lincoln)	221265-01	42	\$95,000	no	212	industrial use								\$95,000
Simsboro Water Meter						Installation of automated water meter reading								
(Lincoln)	221266-01	10	\$400,000	no	212	system								\$400,000
						Collection line and pump								
Slidell (St. Tammany)	221236-01	35	\$4,898,580	no	212	station rehab and upgrade			\$2,401,945	\$2,496,635				
<u> </u>			<u> </u>				<u> </u>			<u> </u>				

						T					T				
						Increase capacity of									
						treatment plant and rehabilitate sewer									
Sorrento (Ascension)	221800-37	44	\$3,392,630	no	212	collection lines	\$2,035,578			\$1,357,052					
Co. the co. Heir coults (Foot						Collection system and									
Southern University (East Baton Rouge)	221690-01	70	\$4,267,500	no	212	pump station rehabilitation			\$2,325,000	\$1,942,500					
Southern University (East			+ 1,=21,7230			Multi-process wastewater			<i>+=,</i> ===,===	<i>+-,</i> 0 :-,000					
Baton Rouge) Multiprocess	221691-01	120	\$12,900,000	no	212	training facility	\$7,133,641	\$4,874,654				\$891,705			
						Double capacity of the WWTP and extend									
						collection systems to									
Springfield (Livingston)	221800-07	52	\$2,700,000	no	212	unsewered areas		\$613,636			\$2,086,364				
Control III (Material A) 4	224000 20	20	¢4 co2 ooo		242	Rehabilitation and				¢4 co2 ooo					
Springhill (Webster) 1 Springhill (Webster) 2	221800-29 221800-30	30 52	\$1,683,000 \$778,250	no no	212 212	upgrade to Lift Station #1 Upgrades to the WWTP	\$778,250			\$1,683,000					
Springilli (Webster) 2	221800-30	32	\$778,230	110	212	Adding a SCADA system	\$776,230								
Springhill (Webster) 3	221800-31	30	\$740,300	no	212	for monitoring and control				\$740,300					
						Rehabilitation and repair									
Springhill (Webster) 4	221800-32	40	\$1,958,000	no	212	of sewer collection system			\$1,958,000						
St. Bernard Parish Control						Installation of Control Assembly Maintenance									
Panels	221310-01	70	\$2,000,000	yes	212	Operation control panels			\$2,000,000						
						Expansion of the Munster									
						WWTP to a capacity of									
St. Bernard Parish WWTP	221310-03	102	ĆE1 107 000		212	treating all wastewater flows in St. Bernard Parish	¢E1 107 000								
Expansion	221310-03	102	\$51,107,000	yes	212	Upgrade existing lagoon	\$51,107,000								
			4			and selected pump	4			4					
St. Charles Parish Luling	221141-01	54	\$4,200,000	no	212	stations	\$1,977,353			\$2,222,647					
						Increase capacity, rehab, and sewer line extension									
St. Gabriel (Iberville)	221255-01	57	\$20,000,000	no	212	throughout the city	\$2,600,000	\$2,000,000	\$4,000,000	\$4,000,000	\$3,400,000	\$3,400,000	\$600,000		
St. James Parish (Grand Point)	221765-01	70	\$2,133,610	no	212	Construct aerated lagoon	\$2,133,610								
						Installation of force main from subdivisions to									
St. James Parish (Lutcher						existing Town of Lutcher									
WWTP)	221535-01	90	\$823,600	no	212	WWTP				\$823,600					
St. James Parish (Vacherie)	221765-02	70	\$2,744,970	no	212	Construct aerated lagoon	\$2,744,970								
St. John the Baptist (New Pump Station)	221655-01	60	\$2,500,000	no	212	Construction of new sewer pump station						\$2,500,000			
,,						Replacing pumps and						. , ,			
						Installing emergency									
St. Mary Parish Sewer	224422 24	4.	Ć4 550 000		242	backup generators at lift				Ć4 EEC 000					
Commission #4 St. Mary Parish Ward 5 & 8	221123-01 221124-01	14 16	\$1,556,800 \$432,000	no no	212 212	stations and WWTP  Replacement of force main				\$1,556,800 \$432,000					
St. Tammany Parish - Arrow	221124-01	10	Ş <del>4</del> 32,000	110	212	Increase capacity and				\$432,000					
Wood	221800-49	82	\$2,952,000	no	212	upgrade WWTP	\$2,952,000								
						Regionalize WWTS and									
St. Tammany Parish Eastern	221212-02	1106	\$37,900,000	yes	212	expand Mandeville System Regionalize 14	\$16,034,577			\$10,932,712	\$10,932,712				
						WWTS/expand System and									
St. Tammany Parish Western	221210-01	1086	\$119,700,000	yes	212	add new WWTP	\$23,356,000				\$48,172,000	\$48,172,000			
St. Tammany Sewerage District	221820-01	35	\$2,000,000	no	212	Rehabilitation of collection system			\$2,000,000						
Sterlington (Ouachita) 2	221280-02		Ţ =, = 30,000	no		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			7=,5:0,000						
						-					•				

						Upgrade the solids handling at the treatment plant and rehab the									
Sulphur (Calcasieu)	221211-01	42	\$19,970,000	no	212	collection system to improve inflow/infiltration	\$2,000,000		\$2,220,000	\$8,550,000					\$7,200,000
Sunset (St. Landry)	221630-01	49	\$1,009,500	no	212	Replace equipment at the WWTP	\$1,009,500								
Sunset (St. Landry) 2	221631-01	25	\$340,000	no	212	Automated Water Meter Reading System									\$340,000
Tangipahoa Parish Sewerage District # 1 1	221800-01	17	\$198,050	yes	212	WWTP pond modification		\$161,498		\$36,552					
Tangipahoa Parish Sewerage District # 1 2	221800-20	62	\$24,600	no	212	Rehabilitation of tertiary wetlands		\$24,600							
Tangipahoa Sewer District # 1 El Rancho	221800-52	112	\$85,500	no	212	Greensburg Method to achieve tertiary treatment	\$85,500								
Tangipahoa Sewer District # 1 Lift Station	221800-51	32	\$85,500	no	212	Renovation of two main lift stations				\$85,500					
Tanana Davish	224000 20	70	Ċ544.4C4		242	Construction of 0.02 MGD WWTP and collection	¢240.266				Ć2C1 402	¢42.000			
Tensas Parish	221800-28	70	\$514,464	no	212	system  Rehab of anaerobic	\$210,366				\$261,493	\$42,606			
Terrebonne Parish 2	221491-01	56	\$6,975,000	no	212	digester. Cogeneration equipment installation	\$6,975,000								
Terrebonne Parish						Construct new treatment plants, major lift stations and force mains. Also a									
Consolidated Government	221493-01	70	\$23,000,000	no	212	Facility Plan Rehabilitate wastewater	\$12,947,690				\$10,072,310				
						system and two lift					4				
Tickfaw (Tangipahoa)  Trailblazer RC&D Area, Inc.	221375-01	16	\$231,112	no	212	stations  Minimize gully erosion in					\$231,112				
(Bossier) 2	221645-02	20	\$100,000	no	319	Bossier Parish							\$100,000		
Trailblazer RC&D Area, Inc. (Bossier, Biennville, Webbster) 1	221645-01	10	\$597,300	no	319	Water quality initiative for Lake Bistineau							\$597,300		
Trailblazer RC&D Area, Inc. (Winn) 3	221645-03	0	\$65,000	no	319	Pressurized fire hydrants for rural communities							\$65,000		
Turkey Creek	221845-01	25	\$257,177	no	212	Automated Water Meter Reading System							, vos, occ		\$257,177
Vidalia (Concordia)	221295-01	47	\$925,150	no	212	Collection system rehab and some treatment plant upgrade	\$78,660			\$846,490					
						Rehabilitation of WWTP, lift stations, and collection									
Vivian (Caddo)	221400-01	48	\$1,100,000	no	212	system Renovation and rehabilitation of WWTP	\$550,000		\$305,556	\$244,444					
Vivian (Caddo) 2	221401-01	35	\$1,120,000	yes	212	and rehabilitation of collection system			\$810,500	\$309,500					
Walker (Livingston) New Force						Installation of new force			<b>\$310,300</b>						
Main	221016-03	20	\$458,600	no	212	main  Replacement of UV				\$458,600					
Walker (Livingston) UV	221016-02	44	\$548,500	no	212	disinfection system equipment	\$548,500								
waikei (Liviligatuli) UV				IIU	212	Replace water meters with automatic meter reading	40,5UU								
Washington (St. Landry) 2	221526-01	25	\$489,222	no	212	system									\$489,222

West Monroe (Ouachita) 3	221391-01	47	\$1,529,400	no	212	Install solar panels on the roof of the buildings to provide electricity to WWTP											\$1,529,400	
Westlake (Calcasieu)	221235-01	20	\$1,200,000	no	212	Replace transfer stations				\$1,200,000								
Zachary (East Baton Rouge) 2	221451-01	30	\$570,000	no	212	Leak Detection System- replace 4000 meter registers												\$570,000
	Total		\$1,507,943,797				\$334,898,211	\$96,682,582	\$124,090,482	\$421,744,570	\$233,552,146	\$193,348,395	\$5,320,000	\$48,840,609	\$1,775,137	\$12,803,868	\$1,529,400	\$21,599,195

Louisiana Clean Water State Revolving Fund Program	
EXHIBIT 2: Administrative Expenses – Staffing List & Budget	
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# **Administrative Expenses**

PART 1 - STAFFING LIST as of June 30, 2011

LOUISIANA CWSRF	ANNUAL	EST. CWSRF	PERSONNEL	INDIRECT
STAFF LISTING	SALARY RATE	WORKYEARS	COST	55.49%
Accountant 2	41,766	0.90	37,589	
Accountant 3	64,438	0.33	21,265	
Accountant 3	43,430	0.45	19,544	
Accountant Manager 3	82,077	0.35	28,727	
Engineer Manager	93,995	0.58	54,517	
Engineer 6 (DCL)	78,874	0.10	7,887	
Engineer 5	78,895	0.70	55,227	
Engineer 4	62,005	1.00	62,005	
Environmental Scientist 3	65,832	0.73	48,057	
EQ Program Analyst 3	42,848	0.68	29,137	
Env. Div. Administrator	110,718	0.36	39,858	
Totals	\$ 764,878	6.18	\$ 403,813	\$224,076
Fringe Benefits	\$290,577	6.18	\$135,883	\$75,402
	Total Salaries		\$539,696	\$299,477

# PART 2 - ANNUAL CWSRF ADMINISTRATIVE BUDGET THE BUDGET PERIOD FOR THIS IUP IS 7/1/2011 - 6/30/2012

	Provided by	
<b>Budget Category</b>	Grant	Total
Salaries	403,813	403,813
Fringe Benefits	135,883	135,883
Indirect Cost	299,477	299,477
Travel*	12,000	12,000
Contractual Services**	15,000	15,000
Tota	\$ 866,174	\$ 866,174

\$45,000,000 is appropraited for construction of SRF projects.

<sup>\*</sup>Travel for Engineers, and Financial staff for Inspections, Information Meetings and Conferences. About 48 In-State travel trips and 12 Out-of-State travel trips or a total of approximately 60 trips per year.

<sup>\*\*</sup> Contractual Services includes the services of a bond attorney for bond issues, legal opinions, possible leveraging and rule or regulation revisions.

EXHIBIT 3: Payment Schedule & Binding Commitment Requirements	Louisiana Clean Water State Revolving Fund Program
EXHIBIT 3: Payment Schedule & Binding Commitment Requirements	
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Exhibit 3. Fayment Schedule & binding Commitment Nequirements	EVHIRIT 3: Dayment Schedule & Rinding Commitment Requirements
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# Payment Schedule

						FEDERAL F	FISCAL	
		ANNUAL				IEDERAL	IOUAL	
PROJECT	Colum	PRINCIPAL PAYMENTS *	ANNUAL INTEREST	ANNUAL ADMIN	4TH QTR. 201	1ST QTR. 20	2ND QTR. 20	3RD QTR. 20
Addis		72,060.00	5,703.91	6,337.68		72,060.00		
Amite City Bastrop	Х	59,000.00 420,000.00	33,637.50 61,617.50	4,875.00 12,575.00	420,000.00		59,000.00	
Bogalusa #2	х	315,000.00	85,184.14	12,345.52	120,000.00			315,000.00
Bogalusa #3	Х	170,000.00	53,992.50	7,825.00				170,000.00
Bogalusa #4 Bogalusa #5	x x	95,000.00 105,000.00	17,762.50 37,605.00	3,625.00 5,450.00				95,000.00 105,000.00
Bossier City #1	X	305,000.00	104,966.25	15,212.50		305,000.00		105,000.00
Bossier City #2	х	160,000.00	73,986.34	10,813.96		160,000.00		
Bossier City #3		-	2,561.17	2,845.74				
Caddo-Bossier Port Commission Crowley #2	X X	360,000.00 255,000.00	47,162.50 36,199.78	9,625.00 7,387.71	255,000.00		360,000.00	
Crowley #2 Crowley #3	X	140,000.00	65,434.38	9,483.24	140,000.00			
Crowley #4	х	45,000.00	30,441.25	6,212.50	45,000.00			
Delhi		502,000.00	48,444.86	53,827.62	502,000.00			
Donaldsonville  Donaldsonville #2	Х	152,000.00	22,221.50 659.26	4,535.00 732.51	152,000.00			
EBROSCO	х	-	10,908.98	12,121.09				
Franklin #2	Х	25,000.00	2,548.00	520.00			25,000.00	
Franklin #3	X	38,000.00	15,559.50	2,255.00			38,000.00	
Gonzales Grambling	X X	420,000.00 70,418.59	61,594.58 336,793.34	12,570.32 1,417.88			420,000.00 70,418.59	
Gramercy	x	55,000.00	3,423.20	385.00			70,410.00	55,000.00
Gretna	х	157,000.00	467.06	518.96			157,000.00	
Henderson Ida	х	24,000.00 1,000.00	18,423.00 29.26	2,670.00 32.52			24,000.00	1,000.00
Iberia Sewerage District #1	x	35,000.00	5,586.00	1,140.00			35,000.00	1,000.00
Jena	Х	180,000.00	14,800.00	1,850.00			180,000.00	
Jennings	Х	380,000.00	49,367.50	10,075.00			380,000.00	000 000 00
Kenner #1 Kenner #2	X X	660,000.00 80,000.00	85,750.00 10,412.50	17,500.00 2,125.00				660,000.00 80,000.00
Kenner #3	^	1,019,000.00	33,576.34	37,307.03		1,019,000.00		50,000.00
Lafourche Sewer District No. 1	х	71,000.00	37,330.46	7,618.46			71,000.00	
Lafayette	Х	970,000.00	169,662.50	34,625.00		970,000.00	450 000 00	
Lake Arthur #1 Lake Arthur #2	X X	150,000.00 30,000.00	11,392.50 3,062.50	2,325.00 625.00			150,000.00 30,000.00	
Lake Charles		-	1,767.76	1,964.18			50,000.00	
Leesville	Х	290,000.00	29,890.00	6,100.00			290,000.00	
Lockport	X	102,000.00	13,278.64	2,709.92	40 200 00		102,000.00	
Lutcher Mansfield #2	x x	40,390.00 25,000.00	410.31 1,911.00	59.47 390.00	40,390.00		25,000.00	
Monroe #2	x	1,240,000.00	642,390.00	93,100.00			20,000.00	1,240,000.00
Monroe #3	Х	460,000.00	237,705.00	34,450.00				460,000.00
Monroe #4 Monroe #5	X X	435,000.00 640,000.00	264,207.84 32,896.88	38,291.00 36,552.08	640,000.00			435,000.00
Morgan City	X	640,000.00	9,090.65	11,595.71	640,000.00			
Natchitoches #3	х	282,745.24	17,831.45	3,639.07		282,745.24		
Natchitoches #5	х	80,000.00	27,427.50	3,975.00		80,000.00		
New Llano New Roads	х	49,000.00	7,742.00 463.55	1,580.00 515.06			49,000.00	
Oakdale		-	8,176.18	9,084.65				
Opelousas #2	х	50,000.00	10,780.00	2,200.00	50,000.00			
Opelousas #3	х	205,000.00	66,529.75	9,642.00	205,000.00			
Opelousas #4 Opelousas #5	X X	270,000.00 103,000.00	135,075.82 57,455.79	19,576.20 8,326.92	270,000.00 103,000.00			
Pineville	_^_	-	933.06	1,036.73	100,000.00			
Plaquemine		68,000.00	3,742.22	4,158.03		68,000.00		
Port Allen #1	X	87,000.00 365,000.00	1,856.13 57,452.50	2,062.37 11,725.00			365,000.00	87,000.00
Rayne Ruston #2	X X	85,000.00	7,533.75	1,537.50		85,000.00	365,000.00	
Ruston #3	х	520,000.00	562,474.42	81,518.04		520,000.00		
Shreveport #1		-	441,117.00	63,930.00				
Shreveport #2 Shreveport #3	X	644,000.00 681,000.00	295,609.98 428,521.26	42,842.02 62,104.54				644,000.00 681,000.00
Shreveport #4B	x	256,000.00	110,658.78	16,037.50				256,000.00
Shreveport #5B	х	762,000.00	392,016.18	56,813.94				762,000.00
Shreveport #8		44.000.00	2,196.40	2,440.44				44.000.00
Simmesport Slidell #1	х	11,000.00 235,000.00	129.53 53,820.00	143.93 7,800.00				11,000.00 235,000.00
Slidell #2	X	185,000.00	101,602.50	14,725.00				185,000.00
Springhill	х	367,000.00	47,726.00	9,740.00			367,000.00	
St. Charles Parish #1		365,000.00	42,936.25	8,762.50	365,000.00			
St. Charles Parish #2 St. Charles Parish #3	x	-	156,112.50 271,687.50	22,625.00 39,375.00				
St. Charles Parish #4		301,000.00	8,843.14	9,825.72		301,000.00		
Sterlington		1,000.00	1,864.59	2,071.78				1,000.00
St. Francisville St. Martinville	x	155,000.00	639.62 7,717.50	810.96 1,575.00			155,000.00	
St. Mary Sewer District 5	x	45,000.00	4,777.50	975.00			45,000.00	
St. Tammany Sewer District 4	X	38,000.00	10,453.50	1,515.00			38,000.00	
St. Tammany		5,000.00	1,580.96	1,756.62	5,000.00			
Terrebonne Parish Thibodeaux	x	125,000.00	2,874.95 23,030.00	3,194.39 4,700.00			125,000.00	
Walker		1,000.00	23,030.00	4,700.00 316.54		1,000.00	123,000.00	
Welsh	х	80,000.00	14,210.00	2,900.00	80,000.00	,,,,,,,,,		
West Baton Rouge Parish		91,000.00	1,278.10	1,420.11				91,000.00
West Monroe Westwego		57,000.00 80,000.00	5,592.80 47,871.40	6,214.22 9,769.68		80,000.00		57,000.00
Winnfield	x	51,000.00	27,072.50	5,525.00		00,000.00		51,000.00
		46,000.00	3,717.31	4,130.35			46,000.00	,
Winnsboro								
Winnsboro Youngsville #1 Youngsville #2	х	83,000.00 202,000.00	42,952.50 15,060.36	6,225.00 16,733.74				83,000.00 202,000.00

Binding Commitment Requirement

Dillaning	Committee	nt Require	IIICIIC				
		Current Grants		Required	Cumulative Req.	Actual Commitment:	Cumulative Est.
FED QTF 1/89	Prior Grants 260,000	(10 & ARRA)	Total By Quart 260,000	Commitment	Commit.	480,000	Comm. 480,000
2/89	600,000		600,000	-	-	400,000	480,000
3/89	2,120,000		2,120,000	-	-	-	480,000
4/89	2,030,000		2,030,000	-	-	6,000,000	6,480,000
1/90	4,850,000		4,850,000	312,000	312,000	414,750	6,894,750
2/90 3/90	4,450,000 4,160,000		4,450,000 4,160,000	720,000 2,544,000	1,032,000 3,576,000	-	6,894,750 6,894,750
4/90	1,300,000		1,300,000	2,436,000	6,012,000	2,400,000	9,294,750
1/91	1,310,000		1,310,000	5,820,000	11,832,000	9,100,000	18,394,750
2/91	1,932,365		1,932,365	5,340,000	17,172,000	1,679,011	20,073,761
3/91	2,590,000		2,590,000	4,992,000	22,164,000	(3,775,000)	16,298,761
4/91 1/92	3,261,664 2,240,000		3,261,664 2,240,000	1,560,000 1,572,000	23,724,000 25,296,000	2,750,000	16,298,761 19,048,761
2/92	1,250,000		1,250,000	2,318,838	27,614,838	17,652,428	36,701,189
3/92	1,770,000		1,770,000	3,108,000	30,722,838	2,350,000	39,051,189
4/92	1,930,000		1,930,000	3,913,997	34,636,835	854,374	39,905,563
1/93	6,890,000		6,890,000	2,688,000	37,324,835	9,350,000	49,255,563
2/93	8,660,000 11,310,714		8,660,000	1,500,000	38,824,835	F00,000	49,255,563
3/93 4/93	9,650,000		11,310,714 9,650,000	2,124,000 2,316,000	40,948,835 43,264,835	500,000 2,840,000	49,755,563 52,595,563
1/94	5,099,349		5,099,349	8,268,000	51,532,835	1,545,167	54,140,730
2/94	1,510,000		1,510,000	10,392,000	61,924,835	1,058,000	55,198,730
3/94	1,730,000		1,730,000	13,572,857	75,497,692	26,255,000	81,453,730
4/94	3,250,000		3,250,000	11,580,000	87,077,692	-	81,453,730
1/95 2/95	5,140,000 4,750,000		5,140,000 4,750,000	6,119,219 1,812,000	93,196,910 95,008,910	-	81,453,730 81,453,730
3/95	4,929,174		4,929,174	2,076,000	97,084,910	15,719,415	97,173,145
4/95	1,300,000		1,300,000	3,900,000	100,984,910	10,710,410	97,173,145
1/96	2,590,000		2,590,000	6,168,000	107,152,910	17,625,000	114,798,145
2/96	2,790,000		2,790,000	5,700,000	112,852,910	7,010,000	121,808,145
3/96	3,840,000		3,840,000	5,915,009	118,767,919	7,560,768	129,368,913
4/96 1/97	3,240,372 14,630,230		3,240,372 14,630,230	1,560,000 3,108,000	120,327,919 123,435,919	22,085,012 11,505,000	151,453,925 162,958,925
2/97	3,260,000		3,260,000	3,348,000	126,783,919	272,816	163,231,741
3/97	7,454,080		7,454,080	4,608,000	131,391,919	3,884,900	167,116,641
4/97	11,623,347		11,623,347	3,888,446	135,280,366	-	167,116,641
1/98	1,364,080		1,364,080	17,556,276	152,836,642	23,500,000	190,616,641
2/98	1,364,080		1,364,080	3,912,000	156,748,642	8,500,000	199,116,641
3/98 4/98	7,114,080 5,750,000		7,114,080 5,750,000	8,944,896 13,948,016	165,693,538 179,641,554	26,187,606	225,304,247 225,304,247
1/99	5,750,000		5,750,000	1,636,896	181,278,450	-	225,304,247
2/99	5,360,138		5,360,138	1,636,896	182,915,346	4,750,000	230,054,247
3/99	1,620,000		1,620,000	8,536,896	191,452,242	592,163	230,646,410
4/99	2,040,000		2,040,000	6,900,000	198,352,242	9,000,000	239,646,410
1/00 2/00	3,830,000		3,830,000	6,900,000	205,252,242	2 000 000	239,646,410
3/00	3,370,000 2,920,000		3,370,000 2,920,000	6,432,166 1,944,000	211,684,408 213,628,408	3,600,000 4,500,000	243,246,410 247,746,410
4/00	3,604,064		3,604,064	2,448,000	216,076,408	5,000,000	252,746,410
1/01	3,000,000		3,000,000	4,596,000	220,672,408	21,347,450	274,093,860
2/01	2,900,000		2,900,000	4,044,000	224,716,408	3,500,000	277,593,860
3/01	2,500,000		2,500,000	3,504,000	228,220,408	4,500,000	282,093,860
4/01 1/02	2,300,000 3,553,871		2,300,000 3,553,871	4,324,877 3,600,000	232,545,284 236,145,284	2,990,155 54,000,000	285,084,015 339,084,015
2/02	2,500,000		2,500,000	3,480,000	239,625,284	1,800,000	340,884,015
3/02	2,500,000		2,500,000	3,000,000	242,625,284	-	340,884,015
4/02	2,500,000		2,500,000	2,760,000	245,385,284	-	340,884,015
1/03	4,155,200		4,155,200	4,264,645	249,649,930	11,330,000	352,214,015
2/03 3/03	4,836,260 2,600,000		4,836,260 2,600,000	3,000,000	252,649,930 255,649,930	586,208	352,800,223 352,800,223
4/03	2,600,000		2,600,000	3,000,000	258,649,930	16,104,000	368,904,223
1/04	2,600,000		2,600,000	4,986,240	263,636,170	-	368,904,223
2/04	5,075,000		5,075,000	5,803,512	269,439,682	54,251,000	423,155,223
3/04	2,195,000		2,195,000	3,120,000	272,559,682	581,800	423,737,023
4/04 1/05	1,825,000		1,825,000 1,825,000	3,120,000 3,120,000	275,679,682	10,000,000 720,000	433,737,023 434,457,023
2/05	1,825,000 1,825,000		1,825,000	6,090,000	278,799,682 284,889,682	720,000	434,457,023
3/05	1,825,000		1,825,000	2,634,000	287,523,682	11,000,000	445,457,023
4/05	2,590,000		2,590,000	2,190,000	289,713,682	594,128	446,051,151
1/06	14,853,200		14,853,200	2,190,000	291,903,682	1,500,000	447,551,151
2/06	-		-	2,190,000	294,093,682	20,093,832	467,644,983 471,644,983
3/06 4/06	-		-	2,190,000 3,108,000	296,283,682 299,391,682	4,000,000 86,754,948	558,399,931
1/07	_		-	17,823,840	317,215,522	(150,000)	558,249,931
2/07	3,948,600		3,948,600	-	317,215,522	(32,020,000)	526,229,931
3/07	3,948,600		3,948,600	-	317,215,522	650,000	526,879,931
4/07	3,948,600		3,948,600	-	317,215,522	-	471,644,983
1/08 2/08	9,623,700		9,623,700	4,738,320	317,215,522 321,953,842	500,000	472,144,983 472,144,983
3/08	-		-	4,738,320	321,953,842	-	472,144,983
4/08	-		-	4,738,320	331,430,482	470,626	527,350,557
1/09	-		-	11,548,440	342,978,922	14,000,000	541,350,557
2/09	-		-	-	342,978,922	-	541,350,557
3/09	3,921,885		3,921,885	-	342,978,922		541,350,557
4/09 1/10	3,921,885 5,785,885	4,308,140	3,921,885 10,094,025	<u>-</u>	342,978,922 342,978,922	298,240 55,333,423	541,648,797 596,982,220
2/10	1,864,000	6,462,210	8,326,210	- :	342,978,922	19,630,647	616,612,867
3/10	1,864,000	21,540,700	23,404,700	4,706,262	347,685,184	60,847,991	677,460,858
4/10	3,728,100	6,462,230	10,190,330	4,706,262	352,391,446	35,453,304	712,914,162
1/11	1,864,000	4,308,120	6,172,120	12,112,830	364,504,276	1,482,300	714,396,462
2/11	1,864,000		1,864,000	9,991,452	374,495,728	24,577,920	738,974,382
3/11 4/11	1,864,000	5,599,500	1,864,000 5,599,500	28,085,640 12,228,396	402,581,368 414,809,764	-	738,974,382 738,974,382
1/12		5,599,500	5,599,500	7,406,544	422,216,308	-	738,974,382
2/12		5,599,500	5,599,500	2,236,800	424,453,108	-	738,974,382
3/12		5,599,500	5,599,500	2,236,800	426,689,908	-	738,974,382
	\$ 312,493,523	\$ 65,479,400	\$ 377,972,923	\$ 426,689,908		\$ 739,474,382	

Louisiana Clean	Water S	tate R	Revolving	Fund f	Program

**EXHIBIT 4: Estimated Uses of Funds** 

### **Estimated Uses of Funds**

**Total Grant & Cash** 

Post From   Post	<u>Loans</u>	Beginning						
March   Marc			FFY 2011	FFY 2012	FFY 2012	FFY 2012		<u>Balance</u>
BOSSER CITY #8			4th Quarter				<u>Total</u>	
CROWLEY #3	ADDIS	333,438	111,483	70,022	83,359	66,688	331,552	1,885
DELHI				587,440	326,356	543,926		19,609,587
DOMADSONVILE			101,831					-
EBRSCO								
Cart		* *						
Fig.			1,669,159					
RENNER   16.033.27T   2.013.140   2.032.555   2.001.032   1.003.000   2.003.027   0.003.0000   0.003.000   0.003.000   0.003.000   0.003.000   0.003.000   0.003.000   0.003.000   0.003			-					
APOURCHEE								
MAC CHARLES			2,013,140					
MONNOCE CITY   MONN			<u>-</u>					
MORSAN CITY   1,91,91,913   291,915   422,998   521,027   396,391   1,572,021   229,992   42,698		* *	_	· ·				
NEW ROADS			281.015					
OARDACE								
OPELOUSA # #   30.750			690.772					
Delicious   150,115				,,,,,,	,			
PINE   M.   1.00   1.			_					
PLAQUEMINE   806.031   304.879   224.008   179.206   134.406   445.680   1.005.564   38.583   7.007			26 950	64 655	344 828			
PORT ALLEN				· ·	*		-	
RUSTON   1,496,393   -   149,639   224,459   374,098   748,197   749,197								
SHEVEPORT # 8 9,995			-					
SHMESPORT   8			_	140,000	22-1,-100			
SIMMESPORT   205,537   1.281.02   30,831   \$1,384   \$61,661   143,676   \$61,661   172,4777   \$72,			_	1 107 191	1 217 910			
ST. CHARLES PARISH   5,672_255   1,281_502   350_834   907.586   907.586   3,947.448   1,724_777   7,777   7,777   7,774   1,777   1		* *	_					
ST. FRANCISVILLE   039,122   165,055   774,067   771,0			1 281 502					
STERLINGTON   487,073   281,024   152,03   152,03   152,03   457,049   154,565   255,041   170,476   151,565   1487,073   281,027   281,470   24				030,034	307,330	307,330		
STERLINGTON				91 7/12	152 903	152 903		
Territory   Terr				•		132,303		
MALKER   681,623   1,980   102,243   20,449   27,265   151,937   529,688   MEST BATON ROUGE   1,4310   14,310				· ·		410 783		
NEST BATON ROUGE PARISH   1,776,148   108,413   586,129   532,844   266,422   1,493,808   282,340   281,040   281,								
New Projects to close in SFY 201   14,310   14								
NINSBORO   148,243   75,577   37,061   22,236   13,419   148,243   417,534   147,534			108,413	•	332,844	200,422		
New Projects to close in SFY 2011			- 75 527		22.236	13 410		
New Projects to close in SFY 201					*	-		` '
179,608,096   9,087,299   13,407,046   15,662,991   16,349,072   53,705,198   103,812,424	TOUNGSVILLE	1,188,987	105,070	178,348	190,238	231,191	771,455	417,934
179,608,096   9,087,299   13,407,046   15,662,991   16,349,072   53,705,198   103,812,424	New Projects to close in SFY 2010	52.218.000	_	3.500.000	3.500.000	4,000,000	11.000.000	41.218.000
State Match   1,381,291   2,234,955   2,611,021   2,725,390   8,952,656   8,286,088   13,407,046   15,662,991   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   14,989   14,989   14,989   14,989   149,979   149,779   149,979   14	·		9,087,299	13,407,046	15,662,991	16,349,072		
State Match   1,381,291   2,234,955   2,611,021   2,725,390   8,952,656   8,286,088   13,407,046   15,662,991   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   16,349,072   53,705,199   14,989   14,989   14,989   14,989   149,979   149,779   149,979   14								
S.286,088   13,407,046   15,662,991   16,349,072   53,705,198		83.33% Loans	6,904,797	11,172,091	13,051,971	13,623,682	44,752,541	
Satismated Administrative Expenses   299,748   299,779   299,718   299,779   299,718   299,734		State Match	1,381,291	2,234,955	2,611,021	2,725,390	8,952,656	
249,779   249,779   249,779   249,779   249,779   999,116   49,969   49,9		<u> </u>	8,286,088	13,407,046	15,662,991	16,349,072	53,705,198	
249,779   249,779   249,779   249,779   249,779   999,116   49,969   49,9	Estimated Administrative Expense	_	299 748	299 748	299 748	299 748	1 198 990	
State Match   49,969   49,969   49,969   49,969   199,874	Lotimated Administrative Expense	_	200,740	200,7-10	200,140	200,140	1,100,000	
State Match   49,969   49,969   49,969   49,969   199,874		83.33% Admin. Exp.	249.779	249.779	249.779	249.779	999.116	
Total Loans & Admin. Drawn from Grants   7,154,576   11,421,870   13,301,750   13,873,461   45,751,657							· · · · · · · · · · · · · · · · · · ·	
Grant & Balances         Beginning         FFY 2011 4th Quarter 1st Quarter 1st Quarter 2nd Quart			10,000	10,000	10,000	10,000	,	
Grant & Balances         Beginning         FFY 2011 4th Quarter         FFY 2012 1st Quarter         FFY 2012 2nd Quarter         FFY 2012 3rd Quarter         Grants Balance           AS OF 6/30/2011 To be applied for in FY2012         29,840,459 31,770,000         7,154,576         11,421,870         13,301,750         13,873,461         (15,911,198) 31,770,000           Total Grants         61,610,459         54,455,883         43,034,012         29,732,263         15,858,802         15,858,802           Loans from Cash         Loan Balance Loans from Cash         FFY 2011 FFY 2012 FFY	Total Loans & Admin. Drawn from	Grants	7,154,576	11,421,870	13,301,750	13,873,461	45,751,657	
Grant & Balances         Beginning         FFY 2011 4th Quarter         FFY 2012 1st Quarter         FFY 2012 2nd Quarter         FFY 2012 3rd Quarter         Grants Balance           AS OF 6/30/2011 To be applied for in FY2012         29,840,459 31,770,000         7,154,576         11,421,870         13,301,750         13,873,461         (15,911,198) 31,770,000           Total Grants         61,610,459         54,455,883         43,034,012         29,732,263         15,858,802         15,858,802           Loans from Cash         Loan Balance Loans from Cash         FFY 2011 FFY 2012 FFY			=	Palance After Ouer	storly Grant Draws			
Grant & Balances         Beginning         4th Quarter         1st Quarter         2nd Quarter         3rd Quarter         Grants Balance           AS OF 6/30/2011 To be applied for in FY2012         29,840,459 31,770,000         7,154,576         11,421,870         13,301,750         13,873,461         (15,911,198) 31,770,000         31,770,000           Total Grants         61,610,459         54,455,883         43,034,012         29,732,263         15,858,802         15,858,802           Beginning Loans from Cash         Beginning Loan Balance         FFY 2011 4th Quarter         1st Quarter Sept 2012 1st Quarter         FFY 2012 2nd Quarter         FFY 2012 3rd Quarter         Cash Drawn Outstanding           Lutcher #1 Monroe #4 Shreveport #4B Shreveport #5B         756,610 1,376,224         -         -         -         -         -         -         -         756,610 1,325,124         441,700 1,319,820         56,404 56,404								
Total Grants 31,770,000  Total Grants 61,610,459 54,455,883 43,034,012 29,732,263 15,858,802 15,858,802    Construct	Grant & Balances	Beginning					Grants Balance	
Reginning   FFY 2011   FFY 2012			7,154,576	11,421,870	13,301,750	13,873,461		
Reginning   FFY 2011   FFY 2012	Total Grants	61,610,459	54,455,883	43,034,012	29,732,263	15,858,802	15,858,802	
Lutcher #1     756,610     -     -     -     -     -     756,610       Monroe #4     1,766,802     -     353,360     441,700     530,041     1,325,101     441,700       Shreveport #4B     1,376,224     150,030     275,245     412,867     481,679     1,319,820     56,404       Shreveport #5B     25,212     -     -     25,212     25,212     0				FFY 2012	FFY 2012			
Monroe #4       1,766,802       -       353,360       441,700       530,041       1,325,101       441,700         Shreveport #4B       1,376,224       150,030       275,245       412,867       481,679       1,319,820       56,404         Shreveport #5B       25,212       -       -       25,212       25,212       0			4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	Cash Drawn	
Shreveport #4B       1,376,224       150,030       275,245       412,867       481,679       1,319,820       56,404         Shreveport #5B       25,212       -       -       25,212       25,212       0			-	-	-	-	-	
Shreveport #5B					•			
			150,030	275,245	412,867			
Total Loans from Cash         3,924,849         150,030         628,605         854,568         1,036,931         2,670,134         1,254,715								
	Total Loans from Cash	3,924,849	150,030	628,605	854,568	1,036,931	2,670,134	1,254,715

\$ 183,532,945 \$ 9,237,329 \$ 14,035,651 \$ 16,517,559 \$

17,386,003 \$

56,375,331 \$ 105,067,139

\*\* Once grant dollars are expended, any remaining draws for these projects will be funded with cash



EXHIBIT 5: Loans Closed

Loans Closed

A. Section 212 Publicly Owned Treatment Works Projects Loans Closed

Project #	Borrower	Date	Loan Amount	Funding Source	Open Loan	Federal Funding Year	federal qtr
221360-01	ADDIS	11/10/2010	1,569,060.00	Grants	*	2006, 2007, 2008, 2009	1/11
221600-01	ABBEVILLE	1/7/2010	760,000.00	Grants		ARRA	2/10
221080-01	AMITE CITY	1/10/2003	1,330,000.00	Grants		1991, 1992	
221745-01	ARCADIA	1/7/2010	676,070.00	Grants		ARRA	2/10
221505-01	BAKER	1/15/2010	500,000.00	Grants	*	ARRA	2/10
221485-01	BALL	12/1/2009	1,000,000.00	Grants		ARRA	1/10
221530-01	BASILE	12/15/2009	499,990.45	Grants		ARRA	1/10
221026-01	BASTROP	12/19/1995	7,500,000.00	Grants		1991, 1992	
221126-01	BASTROP	12/18/2009	1,510,550.00	Grants	*	ARRA	1/10
221415-01	BENTON	11/17/2009	416,327.00	Grants		ARRA	1/10
221131-01	BOGALUSA	8/29/1996	1,732,158.41			1993, 1994	
221131-02	BOGALUSA	4/1/1998	5,599,105.49	Grants		1995, 1996, 1997, 1998, 2000, 2001, 2003	
221131-03	BOGALUSA	6/17/1998	3,170,000.00	Grants		1998, 1999, 2000	
221131-04	BOGALUSA	6/17/1998	1,730,000.00	Repayments			
221131-05	BOGALUSA	8/24/1999	2,000,000.00	Grants		1998, 1999, 2000	
221102-01	BOSSIER CITY	12/30/1997	5,879,130.00	Grants		1994, 1995, 1996, 1997, 1998, 1999	
221102-02	BOSSIER CITY	3/18/2009	3,332,792.44	Grants		2000, 2003	2/09
221102-03	BOSSIER CITY	11/10/2010	22,000,000.00	Grants	*	2007,2008, 2009	1/11
221480-01	BOYCE	12/15/2009	900,000.00	Grants		ARRA	1/10
221127-01	CADDO-BOSSIER PORT COMMISSION	6/29/1995	6,250,329.24	Grants		1992, 1993	,
221750-01	CARENCRO	12/18/2009	599,475.00	Grants		ARRA	1/10
221290-01	CLAYTON	11/6/2009	515,765.60	Grants		ARRA	1/10
221045-01	CROWLEY	10/8/1993	338,597.13	Grants		1990	
221045-02	CROWLEY	12/19/1995	4,457,429.57	Grants		1991, 1992, 1993, 1996, 1997, 1999, 2000	
221045-03	CROWLEY	4/7/2000	3,000,000.00	Grants	*	1998, 1999, 2000, 2001, 2003, 2008, 2010	
221045-04	CROWLEY	11/20/2006	1,350,000.00	Grants		2005	
221145-01	CROWLEY	1/15/2010	1,000,000.00	Grants		ARRA	2/10
221320-01	CULLEN	12/18/2009	925,000.00	Grants		ARRA	1/10
221320-01	CULLEN	12/18/2009	10,000.00	Admin Forgiveness		7,110.1	1,10
221680-01	DELCAMBRE	11/17/2009	900,000.00	Grants		ARRA	1/10
221680-01	DELCAMBRE	11/17/2009	14,991.44	Admin Forgiveness		7,110	1,10
221575-01	DELHI	12/18/2009	1,000,000.00	Grants	*	ARRA	1/10
221576-01	DELHI	3/23/2010	11,000,000.00	Grants	*	2006, 2007, 2008	2/10
221230-01	DEQUINCY	12/18/2009	750,000.00	Grants		ARRA	1/10
221230-01	DONALDSONVILLE	3/10/1995	2,814,660.00	Grants		1991, 1992, 1993, 1995	1/10
221107-01	DONALDSONVILLE	3/17/2011			*	2007, 2009	2/11
221117-01	EBRSCO	3/17/2011	1,472,300.00 5,671,061.86	Grants		2007, 2003	2/11
221012-01	EBRSCO	4/29/2010	8,300,000.00	Repayments	*	2005, 2007, 2008, 2009	3/10
				Grants		ARRA	2/10
221720-01	EUNICE	1/28/2010	801,509.00	Grants			2/10
221039-01	FRANKLIN	10/31/1990	850,000.00	Grants		1988, 1989, 1990, 1991, 1992	
221132-01	FRANKLIN	6/23/1995	400,000.00	Grants		1991, 1992	
221132-02	FRANKLIN	11/1/2000	758,000.00	Grants		1999, 2000	
221070-01	GONZALES	5/28/1997	7,294,064.13	Grants		1993, 1994, 1995, 1996	
221053-01	GRAMBLING	8/4/1993	1,163,785.59	Grants		1990, 1991, 1992, 1993, 1998	- 1
221054-01	GRAMBLING	12/18/2009	533,000.00	Grants	*	ARRA	1/10
221054-01	GRAMBLING	12/18/2009	50,000.00	Admin Forgiveness			
221034-01	GRAMERCY	7/14/1997	1,250,000.00	Grants		1991, 1993	
221495-01	GRETNA	6/8/2010	3,228,000.00	Grants	*	2005, 2007	3/10
221370-01	HALL SUMMIT	12/23/2009	134,300.00	Grants		ARRA	1/10
221740-01	HAMMOND	11/17/2009	800,000.00	Grants	*	ARRA	1/10

221151-01	HENDERSON	3/17/2000	600,000.00	Grants		1998, 2000, 2001, 2003,, 2004, 2005	
221131-01	HORNBECK	12/18/2009	525,000.00	Grants	*	ARRA	1/10
221223-01	IBERIA PARISH SEWERAGE DIST #1	3/29/1996	633,345.40			1993, 1994, 1995, 1996	1/10
221010-01	IDA	<u> </u>	<u> </u>	Grants	*	2005	1/10
		4/28/2010	250,000.00	Grants	•		1/10
221510-01	JACKSON	12/23/2009	518,007.22	Grants	*	ARRA	1/10
221605-01	JEANERETTE	12/23/2009	250,000.00	Grants	<b></b>	ARRA	1/10
221062-01	JENA	7/21/1994	2,595,131.59	Grants		1988, 1989, 1990	
221042-01	JENNINGS	12/29/1995	6,500,000.00	Grants		1991, 1992, 1993, 1996, 2000	
221043-01	JENNINGS	12/10/2009	999,992.74	Grants		ARRA	1/10
221730-01	JONESBORO	1/7/2010	800,000.00	Grants	*	ARRA	2/10
221104-01	KENNER	7/28/1994	11,427,802.58	Grants		1990, 1991, 1992, 1993	
221104-02	KENNER	5/16/1995	1,462,875.15	Grants		1991, 1993	
221114-01	KENNER	12/10/2009	22,000,000.00	Grants	*	2005, 2006, 2007, 2008, 2009	1/10
221455-01	KILLIAN	1/15/2010	110,777.00	Grants		ARRA	2/10
221214-01	LAFOURCHE PARISH	12/18/2009	1,001,256.00	Grants		ARRA	1/10
221014-01	LAFOURCHE SEWER DISTRICT NO. 1	1/15/2009	1,750,000.00	Grants	*	2004, 2005	2/09
221095-01	LAKE ARTHUR	5/19/1993	2,442,416.87	Grants		1989, 1990, 1991	
221137-01	LAKE ARTHUR	2/16/1996	480,034.60	Grants		1992, 1993	
221215-01	LAKE CHARLES	6/23/2011	21,000,000.00	Grants	*	2008	3/11
221110-01	LEESVILLE	2/16/1996	4,710,000.00	Grants		1993, 1994	
221111-01	LEESVILLE	12/23/2009	850,000.00	Grants		ARRA	1/10
221118-01	LOCKPORT	11/16/1995	1,770,000.00	Grants		1991, 1992, 1993	
221011-01	LUS IN LAFAYETTE	8/22/1996	18,113,260.25	Grants		1992, 1993, 1994, 1995 ,1996, 2000, 2003	
221032-01	LUTCHER	1/20/2006	840,000.00	Repayments	*		
221725-01	MADISON PARISH	1/22/2010	104,421.83	Grants		ARRA	2/10
221520-01	MAMOU	12/18/2009	902,699.00	Grants		ARRA	1/10
221520-01	MAMOU	12/18/2009	97,301.00	Admin Forgiveness			
221100-01	MANSFIELD	1/30/1992	2,067,468.13	Grants		1989, 1990	
221138-01	MANSFIELD	8/30/1996	345,383.40	Grants		1992, 1993	
221238-01	MANSFIELD	12/23/2009	1,214,800.00	Grants		ARRA	1/10
221019-01	MANSURA	12/15/2009	1,269,553.45	Grants		ARRA	1/10
221019-01	MANSURA	12/15/2009	40,000.00	Admin Forgiveness			
221555-01	MANY	1/7/2010	251,000.00	Grants	*	ARRA	2/10
221425-01	MARINGOUIN	12/18/2009	300,000.00	Grants	*	ARRA	1/10
221735-01	MARION	1/7/2010	288,424.00	Grants		ARRA	2/10
221250-01	MERRYVILLE	12/23/2009	1,000,000.00	Grants	*	ARRA	1/10
221230-01	MONROE	7/1/1999	2,351,550.78	Grants		1997, 1998, 1999	1/10
221007-01	MONROE	6/13/2001	27,000,000.00			1997, 1996, 1999	
221007-02				Repayments		2000 2001 2002 2004	
	MONROE	12/6/2002	10,000,000.00	Grants	*	2000, 2001, 2003, 2004	
221007-04	MONROE	6/7/2005	11,000,000.00	Repayments	*	2005 2006	1/00
221007-05	MONROE	1/28/2009	14,000,000.00	Grants	*	2005, 2006	1/09
221365-01	MORGAN CITY	8/25/2010	3,766,000.00	Grants	т	2006, 2007, 2008, 2009	4/10
221003-01	NATCHITOCHES	5/24/1991	2,774,559.23	Grants		1988	
221003-02	NATCHITOCHES	4/15/1992	7,000,000.00	Grants		1989	
221003-03	NATCHITOCHES	4/14/1993	4,768,321.43	Grants		1989, 1990	
221003-04	NATCHITOCHES	12/29/1992	3,126,255.13	Grants		1990, 1991	
221155-01	NATCHITOCHES	7/20/1999	1,500,000.00	Grants		1997, 1998, 1999, 2000	
221160-01	NATCHITOCHES	1/7/2010	1,183,000.00	Grants	*	ARRA	2/10
221099-01	NEW IBERIA	12/21/1995	7,000,000.00	Grants		1994, 4995, 1996, 1997, 1998	
221099-02	NEW IBERIA	9/17/1999	3,000,000.00	Grants		1998, 1999, 2000, 2003, 2004	
221099-03	NEW IBERIA	9/24/2004	10,000,000.00	Repayments			
221099-04	NEW IBERIA	10/11/2005	3,850,625.10	Repayments			
221029-01	NEW LLANO	8/30/1996	880,920.35	Grants		1992, 1993, 1994	
221440-01	NEW ROADS	6/9/2011	1,000,000.00	Grants	*	2008	3/11
							_

224400 04	0.445.445	44/40/2040	2.445.000.00		ı.	2007 2000 2000	4/44
221180-01	OAKDALE	11/10/2010	3,146,000.00	Grants	*	2007, 2008, 2009	1/11
221180-02	OAKDALE	1/28/2010	1,000,000.00	Grants		ARRA	2/10
221580-01	OIL CITY	12/23/2009	700,000.00	Grants	*	ARRA	1/10
221096-01	OPELOUSAS	3/29/1996	999,995.80	Grants		1992, 1993, 1994, 1995	
221096-02	OPELOUSAS	12/10/1998	1,000,000.00	Repayments			
221096-03	OPELOUSAS	2/25/1999	3,850,898.62	Grants		1996, 1997 ,1998, 1999, 2000	
221096-04	OPELOUSAS	8/25/2000	5,000,000.00	Grants	*	1999, 2000, 2001, 2005, 2006	
221096-05	OPELOUSAS	10/23/2003	2,200,000.00	Grants	*	2001, 2003, 2004, 2005, 2006	
221196-01	OPELOUSAS	12/18/2009	1,187,999.18	Grants	*	ARRA	1/10
221228-01	PINEVILLE	11/19/2010	4,500,000.00	Grants	*	2007, 2008, 2009	1/11
221585-01	PLAQUEMINE	6/9/2010	1,500,000.00	Grants	*	2005, 2007, 2009	3/10
221405-01	PLEASANT HILL	12/15/2009	620,000.00	Grants	*	ARRA	1/10
221002-01	PONCHATOULA	10/3/1991	2,398,923.87	Grants		1988, 1989, 1990, 1991, 1992	
221135-01	PORT ALLEN	4/22/1998	1,236,122.74	Grants		1995, 1996, 1997, 1998	
221134-01	PORT ALLEN	10/1/2010	1,900,000.00	Grants	*	2006, 2008, 2009	1/11
221046-01	RAYNE	5/24/1996	6,450,000.00	Grants		1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999	
221001-01	RUSTON	6/1/1990	3,204,746.83	Grants		1988, 1989	
221001-02	RUSTON	9/21/1993	1,432,535.20	Grants		1990, 1991, 1992	
221162-01	RUSTON	1/9/2006	19,500,000.00	Grants	*	2003, 2004, 2005, 2006	
221112-01	SHREVEPORT	3/3/2010	24,999,999.82	Repayments			
221112-02	SHREVEPORT	9/23/2002	13,000,000.00	Grants	*	2000, 2001, 2003, 2004, 2005	
221112-03	SHREVEPORT	5/29/2003	15,999,906.22	Grants		2000, 2001, 2003, 2004, 2005, 2006	
221112-04	SHREVEPORT	9/4/2003	50,000.00	Grants		2001	
221112-04B	SHREVEPORT	3/31/2005	4,904,000.00	Repayments	*		
221112-05	SHREVEPORT	2/11/2004	95,372.00	Grants		2001	
221112-05B	SHREVEPORT	2/11/2004	12,151,000.00	Repayments	*		
221115-01	SHREVEPORT	6/24/2010	11,560,000.00	Grants	*	2005	3/10
221330-01	SICILY ISLAND	11/6/2009	523,003.29	Grants		ARRA	1/10
221265-01	SIMSBORO	1/7/2010	100,000.00	Grants	*	ARRA	2/10
221136-01	SLIDELL	5/28/1997	3,898,176.88	Grants		1994, 1995, 1996, 1999	_,
221136-02	SLIDELL	3/25/2004	4,100,000.00	Grants		2003, 2004	
221780-01	SIMMESPORT	6/16/2011	236,000.00	Grants	*	2008	3/11
221044-01	SPRINGHILL	6/23/1995	6,279,304.37	Grants		1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998	3,11
221077-01	ST. CHARLES PARISH	6/24/1994	6,300,000.00	Grants		1990, 1991, 1992	
221139-01	ST. CHARLES PARISH	11/19/1997	17,000,000.00	Grants		1994, 1995, 1996, 1998, 1999	
221139-01	ST. CHARLES PARISH	7/24/1998	24,000,000.00	Grants		1996, 1997, 1998, 1999	
221139-02	ST. CHARLES PARISH	8/25/2010	6,500,000.00	Grants	*	2006, 2007, 2008, 2009	4/10
221140-01	ST. FRANCISVILLE	9/23/2010	1,000,000.00	Grants	*	2006, 2007, 2008, 2009	4/10
221113-01	ST. MARTINVILLE	9/21/1993	2,395,682.54	Grants		1990, 1991, 1992	4/10
221113-01	ST. MARY SEWER DISTRICT 5	2/25/1994				1990, 1991	
			807,805.36	Grants			
221141-01	ST. TAMMANY PARISH SEWER DIST #4	2/5/1999	735,656.79	Grants	*	1996, 1997, 1998, 1999	2/10
221212-02	ST. TAMMANY PARISH	4/21/2010	1,000,000.00	Grants	*	2005, 2006, 2007, 2008, 2009	3/10
221280-01	STERLINGTON	5/9/2011	696,000.00	Grants		2008, 2009	3/11
221490-01	TERREBONNE PARISH	9/23/2010	17,000,000.00	Grants	*	2006, 2007, 2008, 2009	4/10
221665-01	TENSAS PARISH	1/7/2010	550,000.00	Grants	*	ARRA	2/10
221097-01	THIBODAUX	6/18/1997	2,283,827.27	Grants		1993, 1994, 1995, 1996, 1998	
221285-01	URANIA	11/6/2009	1,473,488.24	Grants	*	ARRA**	1/10
221285-01	URANIA	11/6/2009	108,153.76	Admin Forgiveness			
221000-01	VINTON	6/1/1990	985,407.94	Grants		1988	
221245-01	VINTON	12/23/2009	1,200,000.00	Grants	*	ARRA	1/10
221015-01	WALKER	6/8/2000	4,200,000.00	Grants		1999	
221015-02	WALKER	6/8/2000	300,000.00	Grants		1999, 2000	
221015-03	WALKER	12/31/2004	2,388,526.93	Repayments			

# Louisiana Clean Water State Revolving Fund Program

Subtotal - 212	Projects		629,241,093.01				
221129-03	YOUNGSVILLE	1/7/2010	750,000.00	Grants		ARRA	2/10
221129-02	YOUNGSVILLE	6/24/2010	4,429,000.00	Grants	*	2006, 2007, 2008, 2009	3/10
221129-01	YOUNGSVILLE	10/9/2003	1,800,000.00	Grants		2001	
221615-02	WINNSBORO	9/23/2010	1,000,000.00	Grants	*	2006, 2007, 2008, 2009	1/11
221615-01	WINNSBORO	12/23/2009	1,000,000.00	Grants		ARRA	1/10
221176-01	WINNFIELD	12/23/2009	1,010,000.00	Grants	*	ARRA	1/10
221175-01	WINNFIELD	4/26/2007	1,250,000.00	Grants		2005, 2006	
221625-01	WHITE CASTLE	12/23/2009	686,000.00	Grants		ARRA	1/10
221170-01	WESTWEGO	8/17/2007	2,073,934.99	Grants		2005, 2006	4/07
221390-02	WEST MONROE	5/19/2010	1,250,000.00	Grants	*	2005, 2006, 2007	3/10
221390-01	WEST MONROE	11/6/2009	4,750,000.00	Grants	*	ARRA	1/10
221430-01	WEST BATON ROGUE PARISH	12/16/2010	2,000,000.00	Grants	*	2007, 2008, 2009	1/11
221048-01	WELSH	12/23/2009	190,000.00	Grants	*	ARRA	1/10
221047-01	WELSH	10/25/1996	1,403,989.79	Grants		1993, 1994, 1995	
221525-01	WASHINGTON	12/18/2009	800,000.00	Grants	*	ARRA	1/10
221016-01	WALKER	4/20/2011	750,000.00	Grants	*	2008, 2009	3/11

### C. Section 102(d) Hardship Grant Project

Project #	Borrower	Date	Loan Amount	Funding Source	Open Loan	Federal Funding Year
221151-01	Henderson	3/17/2000	1,121,190.00	Grant		Hardship Grant

### D. Section 319 Non-Point Source Project Loans

Project #	Borrower	Date	Loan Amount	Funding Source	Open Loan	Federal Funding Year
221755-01	GRAND ISLE	1/15/2010	749,991.00	Grants		ARRA

TOTAL PROJECTS \$ 631,112,274.01

- Projects still in progress
- \*\* Project costs exceed ARRA allottment. Remaining project will be funded with DEQ Administrative Fund dollars



## Attachment 1: LDEQ Clean Water State Revolving Fund Priority System

### **Clean Water State Revolving Fund Priority System**

## §2123. Introduction to the Clean Water State Revolving Fund Priority System

#### A. Introduction

- I. On October 18, 1972, the Federal Water Pollution Control Act Amendments became Public Law 92-500. PL 92-500 was amended by PL 95-217, the Clean Water Act of 1977, PL 97-117, the Municipal Wastewater Treatment Construction Grant amendments of 1981, and most recently by PL 100-4, the Water Quality Act of 1987.
- 2. The primary aim of the Federal Act is to "restore and maintain the chemical, physical, and biological integrity of the nation's water." The Federal Act emphasizes the national goal that, wherever possible, water quality is to be suitable for recreational contact and for protection and propagation of fish and wildlife. In addition, the Federal Act emphasized the special need for controlling or eliminating discharges of toxic pollutants, and that the goals of the Federal Act be met through the control of both point and nonpoint sources of pollution. A permit program has been established and geared to restricting pollutant discharges from point sources that is, from factories, municipalities, and large agricultural operations where pollutants enter the nation's water through an outfall pipe, sewer, or other conduit. The permit program has been expanded to include pollutants entering the nation's water through nonpoint sources that is, stormwater runoff from municipalities, factories, agricultural operations, and other sources that do not require NPDES permits.
- 3. The Water Quality Act of 1987 added Title VI to the Clean Water Act, which provides for a program of low interest loans. Section 603(c) of the Federal Act states that "The amounts of funds available to each State water pollution control revolving fund shall be used only for providing financial assistance (1) to any municipality, inter-municipal, interstate, or state agency for construction of publicly owned treatment works (as defined in Section 212 of this Act), (2) for the implementation of a management program established under section 319 of this Act, and (3) for development and implementation of a conservation and management plan under Section 320 of this Act."
- 4. Section 603(g) of the Federal Act states that: "The State may provide financial assistance from its water pollution control revolving fund only with respect to a project for construction of a treatment works described in Subsection (c)(1) if such project is on the State's priority list under Section 216 of this Federal Act. Such assistance may be provided regardless of the rank of such project on such list." Section 603(g) of the Federal Act does not require that projects for the implementation of a management program established under Section 319 of the Federal Act, and for development and implementation of a conservation and management plan under section 320 of the Federal Act must be on the State's priority list to receive financial assistance, however, such projects will be included on the priority list and assigned priority ratings in accordance with LAC 33:IX.2123.C.7.

- 5. Section 603(c) of the Federal Act states that: "After providing for public comment and review, each State shall annually prepare a plan identifying the intended uses of the amounts available to its water pollution control revolving fund."
- 6. In implementing the requirements of the Federal Act, the department has derived the State of Louisiana CWSRF Priority System.
- 7. This system provides an orderly approach to preparing a priority list of publicly owned treatment works projects that meet the definition of section 212 of the Federal Act and provides for the selection of these and other eligible projects to be included on the Intended Use Plan (IUP) for each year.
- B. List of Stream Subsegments and Subsegment Priority Numbers
- I. The most effective use of water quality management assets in achieving state and national goals requires that management emphasis be directed at the most important problem areas first. The priority of management effort is intended to give more consideration to those areas where the most significant problems occur.
- 2. The state of Louisiana is divided into 12 water quality management basins which exhibit distinct hydrologic characteristics. Each designated basin is divided into stream segments and subsegments which exhibit common reactions to stresses, i.e., pollutants. The stream segmentation for Louisiana is contained in the state's areawide water quality management plans submitted under Section 208 of the Federal Act.
- 3. In order to provide the basis for directing the management effort for water quality, each stream subsegment is ranked according to its designated uses and the degree to which those designated uses are supported. The values from each of the category classifications, from Table B-I, are multiplied together to produce the stream subsegment priority number.
- 4. Information on designated uses and degree of support is taken from the latest approved Louisiana Water Quality Inventory: Integrated Report, which may be found on the department's website.
- 5. The stream priority list is used as the base for the later determination of the project priority ratings.

TABLE B-1
SUBSEGMENT PRIORITY RANKING MULTIPLIERS

Designated Uses	Multiplier
Shellfish Propagation	20
Sole Source Drinking Water Supply	15
Outstanding Natural Resource	10

Primary Contact Recreation	5
Secondary Contact Recreation	5
Fish and Wildlife Propagation	5
Agriculture	5
Degree of Support	Multiplier
Degree or Support	Multipliel
Not Supported	5
	-
Not Supported	5

#### Formula:

Designated Uses X Degree of Support = Stream Subsegment Priority Number C. List by Priority Rank

- I. In conjunction with the priority of the stream subsegments of the state of Louisiana, each municipality that has requested consideration for funding is rated as to its ability to comply with the Federal Act. This rating of municipalities forms an important water quality management tool.
- 2. The priority rating for each municipality considered is composed of two factors, the stream subsegment priority rating and the municipality factor. These two numbers are added together to form the basic project priority rating.
- 3. The municipality factor is the summation of two factors: the category factor and the pollution reduction factor. The category factor depends on the age of a particular treatment system within a project area. Depending on the type of the system whether it is a treatment or collection, the factor can be obtained from Tables C-1 or C-2.

Table C-1

Age of treatment plant	0 to 5	6 to 10	11 to 15	16 to 20	Over 20
Type of treatment plant	years	years	years	years	years
Mechanical plant	2	4	6	8	10
Aerated lagoon	1	2	4	5	7
Stabilization pond	0	1	2	3	4
Other	0	0	1	1	2

Those projects with an existing collection system in need of rehabilitation or I/I correction will be awarded points from the Table C-2 based on the age of the collection system.

Table C-2

Age of collection system	Points
0 - 10 years	2
11 - 20 years	4
21 - 30 years	6
31 - 40 years	8
Over 40 years	10

The Category Factor is the higher of the two values from Tables C-1 and C-2 and will be used calculating the municipality factor. The Pollution Reduction Factor is an indication of the ability to reduce the pollution discharged into the receiving waters, and it obtained from Table C-3.

Table C-3

FUTURE LEVEL OF TREATMENT	SECONDARY	ADVANCED (BOD(20)	ADVANCED (20>BOD(10)	ADVANCED (BOD<10)
PRESENT TREATMENT LEVEL				
Raw (from existing outfall)	80	90	90	100
Less than Secondary	60	70	80	90
Secondary	20*	60	70	80
Advanced (BOD(20)	NA	20*	60	70
Advanced (20>BOD(10)	NA	NA	20*	60
Advanced (BOD<10)	NA	NA	NA	20*
Unsewered (no outfall)	30	40	50	60

N/A - Rehabilitation and/or I/I correction only	40
N/A- No reduction in pollution discharge anticipated	20

\* If no change to treatment but increase capacity, change 20 to 40

Formula:

Category Factor + Pollution Reduction Factor = Municipality Factor

- 4. A separate municipality factor shall be determined for each treatment facility and the collection system within its service area. When two or more treatment facilities will be included in a single project, regardless of whether they are in the same or different municipalities, the municipality factor for the project will be the weighted average, weighted on population served, of the municipality factors for all treatment facilities included in the project. For wastewater projects: Basic Project Priority Rating = Stream Subsegment Priority Rating + Municipality Factor.
- 5. The priority rating for a municipality may be re-evaluated and adjusted whenever new information is made available. Such information may result from facilities planning, water quality analysis, etc.
- 6. Any municipality may request a reevaluation of its priority rating. Any such requests should include the reasons that the municipality believes the priority rating to be in error.
- 7. Projects for the implementation of a management program established under Section 319 of the Federal Act, and for development and implementation of a conservation and management plan under Section 320 of the Federal Act will be assigned a Stream Subsegment Priority Number based on the stream subsegment that will be most impacted by the project. These projects will also be assigned an additional factor based on the ability of the project to reduce pollution in receiving waters. Since such projects may take numerous forms, this factor will be assigned by the department based on evaluation of individual project applications and will not exceed 100 points. The Basic Priority Rating for projects under sections 319 and 320 of the Federal Act are as follows:

Basic Project Priority Rating = Stream Subsegment Priority Rating + Additional Assigned Factor.

#### D. CWSRF Priority List

- 1. Upon receipt of a request by the authorized representative of a municipality or an applicant, the basic priority rating will be determined and the proposed project will be placed on the CWSRF Priority List.
  - 2. Request for inclusion on the CWSRF Priority List must include the following:

- a. for public entities, a resolution from the governing authority designating a project representative and authorizing him/her to submit pre-application materials;
- b. a completed Form RF-100; and
- c. a map of the proposed planning area.
- 3. It is the responsibility of each authorized project representative to maintain current and accurate information for his/her project, and to submit any revised or updated project information to the department each year which will be used to prepare the CWSRF Priority List.
- 4. The loan amount shown on the list will be the estimated amount of those items that are eligible for loan assistance. Eligibility of specific items will be based on the latest federal requirements in effect at the time the list is prepared. Should these requirements be changed subsequent to preparation of the list, all projects on the list will be adjusted accordingly. The monetary amount of each item will be based on the latest information supplied by the authorized project representative in accordance with Paragraph 2 of this Section.
- 5. Projects normally proceed in three steps: Facility Planning, Design, and Construction.

It is intended that projects that have completed Facility Planning and Design and are ready to begin construction will be considered for funding before projects that are not ready to begin construction. Projects will be awarded points in addition to the basic priority rating based on the readiness to proceed to construction in accordance with the following milestone:

Milestone	Points
Project has completed Facility Planning and planning documents have been approved	1000
Project has completed design and plans and specifications have been approved	2000

- 6. Large projects may be offered assistance in several phases based on a request by the authorized project representative, on a comparison of project cost and funds available, or on other factors that may require delayed funding for portions of a project. Each phase of a project will be listed separately on the CWSRF Priority List. All phases will have the same basic priority rating but each phase will have its own points awarded based on readiness to proceed.
- 7. The CWSRF Priority List will include all projects that have requested funding assistance, ranked in priority order, regardless of the amount of funds available. The priority list will be used for the later preparation of the CWSRF IUP.
- 8. The CWSRF Priority List will be made available for review each year, not less than 30 days prior to submission to the EPA. Each municipality that has submitted pre-

application materials will be notified by letter of the availability of the CWSRF Priority List. It is the responsibility of each potential borrower to examine all the information listed for his/her project for accuracy. Any errors or omissions should be reported to the department prior to the deadline for comments.

- 9. Any project or project phase will be removed from the CWSRF Priority List once funding for the project or project phase has been provided through the CWSRF; or when the project or project phase has been constructed using another source of funds.
- 10. Any project that has had no written communication with the department for a period of five years and has presented no other evidence of progress toward completion of items that are prerequisites to funding during the five year period shall be deemed to be an inactive project and may be removed from the CWSRF Priority List. Prior to removal of an inactive project from the CWSRF Priority List the department will contact the project representative in writing to inform them of the impending removal of the project.

#### E. Intended Use Plan

- 1. An IUP is prepared for each state fiscal year and details the intended uses of amounts expected to be available to the CWSRF during the year. These intended uses will include loans for projects as well as other allowable uses of the Fund, including but not limited to repayment of bonds issued by the Fund, loan guarantees or insurance for local obligations, and payment of allowable costs of administering the Fund.
- 2. On July 1 of each year, the Administrative Authority or his designated representative will determine the amount expected to be available for loans for projects for the current state fiscal year.
- 3. Of the amount expected to be available in accordance with Paragraph 2 of this Section, certain amounts will be reserved in accordance with Section F.
- 4. Projects must be included on the current CWSRF Priority List that has met public participation requirements and has been submitted to the EPA in order to be selected for the IUP. Projects on the proposed CWSRF Priority List may be selected for the proposed IUP provided that both the proposed Priority List and IUP meet public participation requirements and are accepted by the EPA.
- 5. Projects on the CWSRF Priority List will be selected to receive funds from the amount expected to be available in accordance with Paragraph 2 of this Section, less any reserves established in accordance with Section F, by considering projects in several categories for funding. All projects in a high priority category will be funded before any projects in a lower priority category are funded. Within each category projects will be considered for funding in order of the priority ranking of the individual project. The several categories that are considered are as follows:
  - a. Projects that meet specific requirements of federal law. Where federal law requires that a percentage of capitalization grant funds must be used to fund certain categories of projects, projects meeting those requirements will be funded ahead of other projects until the required percentage of funds has been satisfied.

- b. Projects which are required for completion of an ongoing project for which at least one phase has already received funding through the CWSRF program, and that will not result in an operable treatment system without the additional funds. To qualify as an ongoing project, the work for which additional funds are required must be specifically identified within the scope of work for the project for which a Facilities Plan has been approved by the department.
- c. All other projects that do not meet either of the above conditions.
- 6. Notwithstanding the provisions of paragraph 5 above, no project on the CWSRF Priority List will be placed on the IUP unless the municipality has submitted a Letter of Intent to the department stating the Municipality's intention to proceed with the project, and a project schedule that indicates that the Municipality will have completed all prerequisite program requirements and will be able to receive a loan during the fiscal year.
- 7. The CWSRF IUP is divided into two portions: a. the fundable portion and b. the planning portion. The fundable portion includes those projects expected to be awarded assistance during the fiscal year for which the list was prepared. The planning portion includes those project steps expected to receive funding during the next four fiscal years after the fiscal year of the list, based on the best available information on funds expected to be available.
- 8. The CWSRF IUP will be made available for inspection at the same time as the CWSRF Priority List each year, but not less than 30 days prior to submission to the EPA. Each municipality or applicant that has submitted pre-application materials will be notified by letter of the availability of the IUP. It is the responsibility of each potential borrower to examine all the information listed for his/her project for accuracy. Any errors or omissions should be reported to the department prior to the deadline for comments. Applications for assistance which deviate substantially from the proposed project amount contained in the IUP might not be processed.
- 9. A project may be moved from the fundable portion of the list to the planning portion (bypassed) if it is determined that the project will not be ready to proceed during the funding year. Department staff will contact the project representative in writing to advise them of the impending bypass of the project and afford them an opportunity to present updated information that might avoid a bypass.
- 10. If cash flow of the program permits, either through project bypasses or the availability of additional federal capitalization funds, or if for any other reason it is determined by the department that additional funds are available for projects, projects from the planning portion of the list which are ready for funding and which have completed the priority list public participation requirements will be advanced to the fundable portion of the list. Individual projects will be advanced, in accordance with provisions of Paragraph 5 of this Section, until the available federal funding is consumed.
- 11. If insufficient projects meeting the criteria of Paragraph 6 of Section D for advancement from the planning to the fundable portion of the list are available to consume the additional funds, the department may prepare a revised list containing projects which have not met public hearing requirements; however, such projects will not be funded until public hearing requirements have been met.

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- 12. If the actual amount available during the year is less than the projected amount expected to be available in accordance with Paragraph 2 above, and it is not possible to fund all projects on the fundable portion of the IUP, then, of the projects not yet funded, those projects selected last for inclusion on the IUP will be moved from the fundable portion to the planning portion until the remaining projects can be funded with the available funds.
- 13. If any project requests more funds than the amount listed on the IUP for that project, and granting the additional funds would result in insufficient funds for the remaining projects on the fundable portion, the additional funds will not be granted; but the project may request the additional funds be added to the fundable portion for the next fiscal year.
- 14. The CWSRF IUP will be submitted to the EPA for their review and acceptance as soon as possible after the public comment period has expired.
- F. Reserves Related to the IUP
  - 1. Reserves for State Management Assistance
    - The state may set aside a portion of the total funds available during the IUP year for use by the department in fulfilling its obligations to manage the CWSRF Program.
    - b. This reserve will be limited to the amount authorized by federal law as a percentage of each federal capitalization grant.
  - 2. Reserve for loans for Facilities Planning and Design
    - a. The state may set aside a portion of the total funds available during the IUP year for loans to municipalities for Facilities Planning and Design.
    - b. This reserve is limited to municipalities that meet all of the following conditions:
      - i. The construction portion of the project must appear within the five year planning portion of the IUP.
      - ii. The loan is to perform facility planning or design work that has not been previously funded.
      - iii. The applicant does not have the financial capability to complete facility planning and design work without financial assistance.
- c. This reserve will be implemented only to the extent that the state deems necessary to provide assistance to municipalities that would be unable to complete Facilities Planning and Design work without assistance and that are expected to receive assistance for construction when Facility Planning and Design work are completed. This reserve may not exceed ten percent of the funds available in accordance with Paragraph 2 of Section E.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2011(D)(1).

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Water Resources, LR 17:342 (December 1987), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2551 (November 2000), amended by the Office of the Secretary, Legal Affairs Division, LR 31:2508 (October 2005), LR 33:2164 (October 2007).

ATTACHMENT 2: Public Notice

#### **PUBLIC NOTICE**

Notice is hereby given that the Louisiana Department of Environmental Quality (LDEQ) Clean Water State Revolving Fund (CWSRF) is holding a public hearing to present the draft Intended Use Plan including the Project Priority List on Wednesday, January 25, 2012, at 10:00 a.m. in Room 1019 of the Galvez Building, 602 North 5<sup>th</sup> Street, Baton Rouge, LA 70804. The Project Priority List is part of the Intended Use Plan for projects to receive funding through the CWSRF for Fiscal Year 2012.

Copies of the draft Intended Use Plan and Project Priority List are available for inspection during office hours (8a.m. - 4:30p.m. Monday-Friday) at the LDEQ, 602 North 5<sup>th</sup> Street, Baton Rouge, LA, online at www.deq.louisiana.gov/cwsrf by clicking on Intended Use Plan, or by contacting the LDEQ at cwsrf@la.gov. Interested parties may review the Project Priority List prepared as part of the grant applications and may make comments at the public hearing or may submit written comments to Jonathan McFarland, LDEQ-CWSRF, P.O. Box 4301, Baton Rouge, LA 70821-4301 or by email at cwsrf@la.gov. Written comments must be received by Wednesday, January 25, 2012 at 3:00 pm.

